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(54) Title: PRODUCTION OF ANTIBODIES OR (FUNCTIONALIZED) FRAGMENTS THEREOF DERIVED FROM HEAVY CHAIN IMMUNOGLOBULINS OF CAMELIDAE

(57) Abstract

A process is provided for the production of an antibody or a fragment or functionalized fragment thereof using a transformed lower eukaryotic host containing an expressible DNA sequence encoding the antibody or (functionalized) fragment thereof, wherein the antibody or (functionalized) fragment thereof is derived from a heavy chain immunoglobulin of Camelidae and is devoid of light chains, and wherein the lower eukaryotic host is a mould, preferably belonging to the genera Aspergillus or Trichoderma, or a yeast, preferably belonging to the yeast genera Saccharomyces, Kluyveromyces, Hansenula, or Pichia. The heavy chain fragment can contain at least the whole variable domain. A complementary determining region (CDR) different from the CDR belonging to the natural antibody ex Camelidae can be grafted on the framework of the variable domain of the heavy chain immunoglobulin. The catalytic antibodies can be raised in Camelidae against transition state molecules. The functionalized antibody or fragment thereof can comprise a fusion protein of both a heavy chain immunoglobulin from Camelidae or a fragment thereof and another polypeptide, e.g., an enzyme, preferably an oxido-reductase. Also provided are new products obtainable by a process as described, and compositions containing a product produced by a process as described, which composition may contain a new product as provided.

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Title: Production of antibodies or (functionalized) fragments thereof derived from heavy chain immunoglobulins of *Camelidae*

The present invention relates to a process for the production of antibodies or (functionalized) fragments thereof derived from heavy chain immunoglobulins of *Camelidae* and is partly based on research investigations carried out at the Free University of Brussels. A draft publication thereon already submitted to the periodical Nature and communicated to the present applicants by Prof. R. Hamers reads as follows.

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FUNCTIONAL HEAVY CHAIN IMMUNOGLOBULINS IN THE CAMELIDS

Random association of V_L and V_H repertoires contributes considerably to antibody diversity (1). The diversity and the affinity are then increased by hypermutation in B-cells located in germinal centres (2). Except in the heavy chain disease (3), naturally occurring heavy chain antibodies have not been described, although antigen binding has been demonstrated for separated heavy chains (4) or cloned V_H domains (5). The presence of considerable amounts IgG like material of 100 Kd in the serum of the camel (*Camelus dromedarius*) (6) was confirmed. These molecules are composed of heavy chain dimers and are devoid of light chains. Nevertheless they bear an extensive antigen binding repertoire, a finding which questions the role of the light chains in the camel. Camel heavy chain IgGs lack the C_H1 , which in one IgG class might be structurally replaced by an extended hinge. Heavy chain IgGs are a feature of all camelids. These findings open perspectives in engineering of antibodies.

By a combination of affinity chromatography on Protein A and Protein G, three quantitatively important fractions corresponding to subclasses of IgG can be isolated from the serum of camels (Camelus dromedarius) (Fig. 1A, lanes c-f).

One fraction (lgG₁) contains molecules of 170 Kd (Fig. 1B, lane 2) which upon reduction yield 50 Kd heavy chains and large 30 kD light chains (Fig. 1C, lane 2). The two other immunoglobulin fractions contain molecules of approximately 100 Kd

(Fig. 1B, lanes 1 and 3) which upon reduction yield only heavy chains of respectively 46 Kd (IgG₂ fraction binding only to Protein A) (Fig. 1C, lane 3) and 43 Kd (IgG₃ fraction binding to Protein A and Protein G) (Fig. 1C, lane 1). These two IgG classes appear to lack the light chain completely.

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To exclude the possibility that the light chains were only weakly associated with the heavy chains and lost during the selective purification, whole serum was size fractionated by gel filtration. Coomassie blue staining of unreduced fractions revealed the sequential elution of the 170 Kd IgG₁ followed by the incompletely resolved isotypes IgG₂ and IgG₃ (90 Kd) (Fig. 1D, upper inset). Immunostaining of the same fractions after reduction confirmed that the light chains were present solely in the 50 Kd heavy chain containing fractions (Fig. 1D, lower inset).

A comparative study of old world camelids (Cameles bactrianus and Camelus dromedarius) and new world camelids (Lama pacos, Lama glama and Lama vicugna) showed that heavy chain immunoglobulins are abundant in the sera of all species examined (data not shown) and total up to 75% of the molecules binding to protein A.

The abundance of the heavy chain immunoglobulins in the serum of camelids raises the question as to whether they bear an extensive antigen binding repertoire. This question could be answered by examining the IgG₁, IgG₂ and IgG₃ fractions from the serum of camels (*Camelus dromedarius*) with a high antitrypanosome titer (7). In radio-immunoprecipitation, purified fractions of IgG₁, IgG₂ and IgG₃ derived from infected camels were shown to bind a large number of antigens present in a ³⁵S methionine labelled trypanosome lysate (Fig. 2A), indicating an extensive repertoire complexity for the three IgG classes. Conversely, in blotting experiments, ³⁵S methionine labelled trypanosome lysate binds to SDS-PAGE separated IgG₁, IgG₂ and IgG₃ obtained from infected animals (Fig. 2B). These findings indicate that the heavy chains alone can generate an extensive repertoire and question the obligatory contribution of the light chain to the useful antibody repertoire in the camelids.

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The camelid $\gamma 2$ and $\gamma 3$ chains are considerably shorter than the normal mammalian γ or camel $\gamma 1$ chains. This would suggest that, as in the case of heavy chain disease (3), deletions have occurred in the $C_{H}1$ protein domain (8,9). To address this question, cDNA was synthesized from camel spleen mRNA and the sequences between the 5' end of the V_{H} and the $C_{H}2$ were amplified by a Polymerase Chain Reaction (PCR), and cloned. Seventeen clones presenting a different V_{H} sequence were isolated and sequenced. Their most striking feature was the complete lack of the $C_{H}1$ domain, the last framework (FR4) residues of the V_{H} region being immediately followed by the hinge (Fig. 3, lower part). The absence of the $C_{H}1$ domain clarifies two important dilemmas.

First, immunoglobulin heavy chains are normally not secreted unless the heavy chain chaperoning protein or BIP (10) has been replaced by the L chain (11), or alternatively the C_H1 domain has been deleted (3,8,9). Secondly, isolated heavy chains from mammalian immunoglobulins tend to aggregate, but are only solubilized by light chains (8,12) which bind to the C_H1 and the V_H domains (13).

14 of the 17 clones were characterized by a short hinge sequence with a length equal to that of human IgG_2 and IgG_4 (14) (Fig. 3). The other 3 had a long hinge sequence containing the 'EPK' hinge motif found in human IgG_1 and IgG_3 (14). They possess the C_{H2} 'APELL/P' motif also found in human IgG_1 and IgG_3 (see SEQ. ID. NO: 1-2), and which is associated with mammary transport of bovine IgG_1 (15). On basis of molecular weight, we expect the "short hinge" clones to correspond to IgG_3 and the "long hinge" clones to IgG_2 .

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In the short hinge containing antibody, the extreme distance between the extremities of the V_{II} regions will be of the order of 80 Å corresponding to twice the size of a single domain of 40 Å $(2xV_{II})$ (16). This could be a severe limitation for agglutinating, cross linking or complement fixation (17,18). In the long hinge containing immunoglobulin the absence of C_{II} 1 might be compensated by the extremely long hinge itself, composed of a 12 fold repeat of the sequence Pro-X (X=Gln, Glu, Lys) (Fig. 3 & 4). NMR (19) and molecular modelling (20) of Pro-X repeats present in

the TonB protein of E. coli (X=Glu, Lys) and the membrane procyclin of trypanosomes (X=Asp, Glu) indicate that these repeated sequences function as rigid rodlike spacers with a diameter of 8 Å and a rise of 2.9 Å per residue. Assuming the same geometry, the long hinge would be 70 Å which compensates for the absence of the C_H1 domain.

The binding site of heavy chain antibodies cannot form the pocket resulting from adjoining light and heavy chain V regions and the residues of the V_H which normally interact with V_L will be exposed to solvent (3,5,13). It was found that leucine at position 45 conserved in 98% of human and murine V_H sequences (14), and crucial in the $V_{H^-}V_L$ association (13), can be replaced by an arginine (Fig. 3, upper part). This substitution is in accordance with both the lost contact with a V_L domain and an increased solubility.

15 Unlike myeloma heavy chains which result mainly from C_H1 deletion in a single antibody producing cell (21) the camelid heavy chain antibodies have emerged in a normal immunological environment and it is expected that they will have undergone the selective refinement in specificity and affinity accompanying B cell maturation (1, 2). The obtention of camelid heavy chain antibodies could therefore be an invaluable asset in the development and engineering of soluble V_H domains (5) or of new immunologicals for diagnostic, therapeutic or biochemical purposes.

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Figure 1 Characterisation and purification of camel IgG classes on Protein A, Protein G and gel filtration.

- (A) The fraction of C. dromedarius serum adsorbed on Protein A shows upon reduction on SDS-PAGE three heavy chain components of respectively 50, 46, and 43 Kd (bands between dots), absent in the non adsorbed fraction (lane d), and light chain components of around 30 Kd (lane c) considerably larger than rabbit light chain (lane a, rabbit IgG). The fractions adsorbed on Protein G (lane e) lack the 46 Kd heavy chain which remains in the non adsorbed fraction (lane f). Lane b contains a size marker.
- 10 (B and C) By differential adsorption and elution on Protein G and Protein A, the IgG fractions containing 43 Kd (lane 1), 46 Kd (lane 3) and 50 Kd (lanes 2) heavy chains were purified and analysed on SDS-PAGE in absence (B) or presence (C) of DTT.
- (D) Whole camel serum (0.1 ml) was fractionated by gel filtration on a Superdex 200 column using 150 mM NaCl, 50 mM sodium phosphate buffer pH 7.0 as eluent. Affinity purified IgG₂ and IgG₃ elute at the positions indicated by arrows. The fractions of interest were further analysed by SDS-PAGE with or without prior reduction. The protein contents as visualized by Coomassie blue (without reduction, upper inset) are compared with the immunoglobulins from the same fractions (after reduction with DTT, lower inset) as revealed by Western blotting with a rabbit anticamel-IgG (lower inset).

METHODS. 5 ml of *C. dromedarius* serum is adsorbed onto a 5 ml Protein G
Sepharose (Pharmacia) column, and washed with 20 mM phosphate buffer, pH 7.0.

25 Upon elution with 0.15 M NaCl, 0.58 % acetic acid (pH 3.5), IgG₃ of 100 Kd is eluted which upon reduction yields heavy chains of 43 Kd (lane 1, B and C). IgG₁ of 170 Kd can subsequently be eluted with pH 2.7 buffer (0.1 M Gly-HCl). This fraction, upon reduction, yields a 50 Kd heavy chain and a broad light chain band (lane 2, C). The fraction not adsorbed on Protein G is brought on a 5 ml Protein A

30 Sepharose column. After washing and elution with 0,15 M NaCl, 0.58% acetic acid (pH 4.5) IgG₂ of 100 Kd is obtained which consists solely of 46 Kd heavy chains (lane 3, C).

- Figure 2 Repertoire complexity and antigen binding capacity of camel IgG₁, IgG₂ and IgG₃ analysed by radioimmunoprecipitation (A) or Western blotting (B & C).
- (A) Serum or purified IgG fractions from healthy or *Trypanoma evansi* infected *C. dromedarius* (CATT titer 1/160 (7)) were incubated with labelled trypanosome lysate, recovered with Protein A Sepharose and analysed by SDS-PAGE. The relative counts recovered are inscribed below each lane. No trypanosome proteins bind to the Protein A or to the healthy camel immunoglobulins.
- 10 (B) 20 μg of lgG₁, IgG₂ and IgG₃ from healthy and trypanosome infected animals were separated by SDS-PAGE without prior reduction or heating. The electroblotted proteins were incubated with the labelled trypanosome lysate. The IgG₂ shows a single antigen binding component corresponding to the heavy chain immunoglobulin whereas the IgG₃ fraction appears to contain in addition two larger antigen binding components barely detectable by Ponceau Red staining (C). These are possibly Ig classes copurified as immunocomplexes present in the serum of the infected animals.
- METHODS. (35S)-methionine labelled *Trypanosoma evansi* lysate (500,000 counts)

 (22) was incubated (4°C, 1 hour) with 10 μl of serum or, 20 μg of IgG₁, IgG₂ or IgG₃ in 200 μl of 0.4 M NaCl, 10 mM EDTA, 10 mM Tris (pH 8.3), containing 0.1 M TLCK. 10 mg of Protein A SeDharose suspended in 200 μl of the same buffer was added (4°C, 1 hour). After washing and centrifugation, each pellet was resuspended in 75 μl SDS PAGE sample solution containing DTT, and heated for 3 min. at 100°C. After centrifugation, 5 μl of the supernatant was saved for radioactivity counting and the remainder analysed by SDS PAGE and fluorography.

 The nitrocellullose filter of the Western blot of purified fractions IgG₁, IgG₂ and IgG₃ was stained with Ponceau Red (C) or incubated with 1% ovalbumin in TST buffer (Tris 10 mM, NaCl 150 mM, Tween 0,05%) (B). The membrane was extensively washed with TST buffer and incubated for 2 hours with (35S)-labelled trypanosome antigen. To avoid unspecific binding, the labelled trypanosome antigen

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lysate was filtered (45 μ) and incubated with healthy camel immunoglobulin and ovalbumin adsorbed on a nitrocellulose membrane.

Figure 3 Amino acid sequences of the V_{II} framework, and hinge/ C_{II} 2 of Camelus dromedarius heavy chain immunoglobulins, compared to human (italic) V_{II} framework (subgroup III) and hinges of human IgG (14).

METHODS. Total RNA was isolated from a dromedary spleen (23). mRNA was purified with oligo T-paramagnetic beads (PolyATract-Promega). 1 µg mRNA was used for preparing double-strand cDNA (23) after an oligo-dT priming using enzymes provided by Boehringer Mannheim. 5 µg of cDNA was amplified by PCR in a 100 µl reaction mixture (10mM Tris-HCl pH 8.3, 50 mM KC1,15 mM MgCl₂, 0.01% (w/v) gelatine, 200 µM of each dNTP). 25 pmoles of each oligonucleotide of the mouse V_{II} (24), containing a XhoI site, and 5'-CGCCATCAAGGTACCAGT-TGA-3' (see SEQ. ID. NO: 3) were used as primers. The 3' end primer was deduced from partial sequences corresponding to y chain amino acid 296 to 288 (T.Atarhouch, C. Hamers-Casterman, G. Robinson, private communication) in which one mismatch was introduced to create a KDnI restriction site. After a round of denaturing annealing (94°C for 5 min. and 54°C for 5 min.), 2 U of Taq DNA polymerase were added, to the reaction mixture before subjecting it to 35 cycles of amplification (5). The PCR products were purified by phenol-chloroform extraction followed by HPLC (Genpak-fax column, Waters) and finally by MERMAID (BIO 101, Inc.). After these purification steps, the amplified cDNA was digested with XhoI and KpnI, and ligated into pBluescript.

The clones were sequenced by the dideoxy chain termination method (25). The sequences were translated into amino acids which allowed their assignment to well defined domains of the Ig molecule (14); see SEQ. ID. NO: 4-12

Figure 4 Schematic representation of the structural organisation of the camel immunoglobulins (adapted from 26).

On the basis of size consideration, the IgG₁ fraction possess probably the normal antibody assembly of two light and two heavy chains. IgG₃ would have a hinge comparable in size to the human IgG₁, IgG₂ and IgG₄. The two antigen binding sites

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are much closer to each other as this camel IgG lacks the $C_{11}1$ domain. In the camel IgG_2 the long hinge, being formed of Pro-X repeats (X = Glu, Gln or Lys), most likely adopt a rigid structure (19,20). This long hinge could therefore substitute the $C_{11}1$ domain and bring the two antigen binding sites of IgG_2 to normal positions.

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--- End of Draft publication ---

Background of the invention

Already at a very early stage during evolution antibodies have been developed to protect the host organisms against invading molecules or organisms. Most likely one of the earliest forms of antibodies must have been developed in Agnatha. In these primitive fishes antibodies of the IgM type consisting of heavy and lights chains have been detected. Also in many other forms of life ranging from amphibians to mammals antibodies are characterized by the feature that they consist of two heavy and two light chains, although the heavy chains of the various classes of immunoglobulins are quite different. These heavy and light chains interact with each other by a number of different physical forces, but interactions between hydrophobic patches present on both the heavy and light chain are always important. The interaction between heavy and light chains exposes the complementarity determining regions (CDRs) of both chains in such a way that the immunoglobulin can bind the antigen optimally. Although individual heavy or light chains have also the capability to bind antigens (Ward et al., Nature 341 (1989) 544-546 = ref. 5 of the above given draft publication) this binding is in general much less strong than that of combined heavy and light chains.

Heavy and light chains are composed of constant and variable domains. In the organisms producing immunoglobulins in their natural state the constant domains are very important for a number of functions, but for many applications of antibodies in industrial processes and products their variable domains are sufficient. Consequently many methods have been described to produce antibody fragments.

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One of these methods is characterized by cleavage of the antibodies with proteolytic enzymes like papain and pepsin resulting in (a) antibody fragment comprising a light

chain bound via an S-S bridge to part of a corresponding heavy chain formed by proteolytic cleavage of the heavy chain (Fab), or (b) a larger fragment of the antibody comprising two of these Fabs still connected to each other via an S-S bridge in enlargements of the heavy chain parts, indicated with F(ab)₂, respectively (see patent applications EP-A-0125023 (GENENTECH / Cabilly et al., 1984) and WO-A-93/02198 (TECH. RES. CENT. FINLAND / Teeri et al., 1993) for definitions of these abbreviations). The disadvantage of the enzymatic route is that the production of whole antibodies is expensive and the enzymatic processing increases the costs of these fragments even more. The high costs of antibody fragments block the application of these fragments in processes and products outside the pharmaceutical industry.

Another method is based on linkage on DNA level of the genes encoding (parts of) the heavy chain and the light chain. This linkage and the subsequent production of 15 these chimeric immunoglobulins in microorganisms have been described (for Fab fragments see e.g. Better et al., Science 240 (1988) 1041-1043, for F_v fragments (combination of variable fragments of the heavy chain (V_H) and light chain (V_L) still connected to each other by non-covalent binding interactions) see e.g. Skerra et al., Science 240 (1988) 1938, and for single chain F_v fragments (ScF_v; an F_v fragment in which the two variable fragments are linked to each other by a linker peptide) see 20 e.g. Bird et al., Science 242 (1988) 423-426. Provided that an appropriate signal sequence has been placed in front of the single chain V_H and V_L antibody fragment (ScF_a), these products are translocated in E. coli into the periplasmic space and can be isolated and activated using quite elaborate and costly procedures. Moreover the application of antibody fragments produced by E. coli in consumer products requires extensive purification processes to remove pyrogenic factors originating from E. coli. For this and other reasons the production of ScF, in microorganisms that are normally used in the fermentation industry, like prokaryotes as Streptomyces or Bacillus (see e.g. Wu et al. Bio/Technology 11 (1993) 71) or yeasts belonging to the genera Saccharomyces (Teeri et al., 1993, supra), Kluyveromyces, Hansenula, or Pichia or moulds belonging to the genera Aspergillus or Trichoderma is preferred. However with a very few exceptions the production of ScF, antibodies using these systems

proved to be impossible or quite poor. Although the exact reasons for the poor production are not well known, the use of linkers between the V_{11} and V_{L} chains not designed for secretion (Teeri *et al.*, 1993, *supra*) may be a reason.

Another reason may be incorrect folding of ScF_v. The frameworks and to a limited extend the CDRs of variable domains of light and heavy chains interact with each other. It has been described by Chothia et al. (J. Mol. Biol. 186 (1985) 651-663 = ref. 13 of the above given draft publication) that this interaction involves amino acids at the following positions of the variable region of the heavy chain: 35, 37, 39, 44-45, 47, 100-103 and 105 (numbering according to Kabat et al., In "Sequences of Proteins of Immunological Interest, Public Health Service, NIH, Washington DC, 1983 = ref. 14 of the above given draft publication). Especially leucine at position 45 is strongly conserved and the whole apolar side chain of this amino acid seems to be involved in the interaction with the light chain. These strong interactions may fold the ScF_v into a structure that can not be translocated in certain types of lower eukaryotes.

Thus the use of a linker in the production of ScF_v for connecting a V_H chain to a V_L chain, might negatively influence either the translocation, or the folding of such ScF_v or both.

Not prior-published European patent application 92402326.0 filed 21.08.92 (C. Casterman & R. Hamers) discloses the isolation of new animal-derived immunoglobulins devoid of light chains (also indicated as heavy chain immunoglobulins), which can especially originate from animals of the camelid family (Camelidae). This European patent specification, now publicly available as EP-A1-0 584 421, is incorporated herein by reference. These heavy chain immunoglobulins are characterized in that they comprise two heavy polypeptide chains sufficient for the formation of one or more complete antigen binding sites, whereby a complete antigen binding site means a site which will alone allow the recognition and complete binding of an antigen, which can be verified by any known method regarding the testing of the binding affinity. The European patent specification further discloses methods for

details of the chemical structure of these heavy chain immunoglobulins from the serum of *Camelidae* and details of the chemical structure of these heavy chain immunoglobulins. It also indicates that these heavy chain immunoglobulins and derivatives thereof can be made by using recombinant DNA technology in both prokaryotes and eukaryotes. The present invention relates to a further development of the work disclosed in that prior-filed but not prior-published European specification.

Due to the absence of light chains in most of the immunoglobulins of *Camelidae* such linkers are not necessary, thereby avoiding the above-mentioned potential problems.

As described above in the draft publication for Nature, now publicly available as Nature 363 (3 June 1993) 446-448, and in the not prior-published European patent application 92402326.0 (supra) it was surprisingly found that the majority of the protein A-binding immunoglobulins of Camelidae consists just of two heavy chains and that these heavy chains are quite different from common forms of heavy chains, as the C_H1 domain is replaced by a long or short hinge (indicated for IgG₂ and IgG₃, respectively, in Figure 4 of the above given draft publication for Nature). Moreover these heavy chains have a number of other features that make them remarkably different from the heavy chains of common immunoglobulins.

One of the most significant features is that they contain quite different amino acid residues at those positions involved in binding to the light chain, which amino acids are highly conserved in common immunoglobulins consisting of two heavy and two light chains (see Table 1 and SEQ. ID. NO: 13-31).

Table 1 Comparison of amino acid sequences of various immunoglobulins Alignment of a number of V_{II} regions of Camel heavy chain antibodies compared with those of mouse (M, top line) and human (H, second line). Framework fragments are indicated in capitals, CDR fragments in small print; see SEQ. ID. NO: 13-31 for sequences indicated by M, H, 1, 2, 3, 7, 9, 11, 13, 16, 17, 18, 19, 20, 21, 24, 25, 27, 29, respectively.

```
50
10
          EVKLVESGGG LVQPGGSLRL SCATSGFTFS dfyme..WVR QPPGKRLEWI
       \mathfrak{m}
          EVOLVESGGG LVQPGGSLRL SCAASGFTFS syams..WVR QAPGKGLEWV
           ......GG SVQAGGSLRL SCAASGYSNC pltws..WYR QFPGTEREFV
    caml
          DVQLVASGGG SVQAGGSLRL SCTASGDSFS rfams..WFR QAPGKECELV
    cam2
           ......GG SVQTGGSLRL SCAVSGFSFS tscma..WFR QASGKQREGV
    cam3
15
           .........GG SVQGGGSLRL SCAISGYTYG sfcmg..WFR EGPGKEREGI
    cam7
    cam9
           .......GG SVQAGGSLTL SCVYTNDTGT ...mg..WFR QAPGKECERV
   cam11
           .........GG SVQAGGSLRL SCNVSGSPSS tyclg..WFR QAPGREREGV
   cam13
           ......GG SVEAGGSLRL SCTASGYVSS ...ma..WFR QVPGQEREGV
   cam16
           ......GG SAQAGGSLRL SCAAHGIPLN gyyia..WFR QAPGKGREGV
           ......GG SVQPGGSLTL SCTVSGATYS dysig..WIR QAPGKDREVV
20
   cam17
   cam18
           .........GG SVQAGGSLRL SCTGSGFPYS tfclg..WFR QAPGKEREGV
           ......GG SVQAGGSLRL SCAASDYTIT dycma..WFR QAPGKERELV
   cam19
           .....GG SVQVGGSLRL SCVASTHTDS stcig..WFR QAPGKEREGV
   cam20
           ......GG SVQVGGSLKL SCKISGGTPD rvpkslaWFR QAPEKEREGI
   cam21
25
           ......GG SVQAGGSLRL SCNVSGSPSS tyclg..WFR QAPGKEREGV
   cam24
           ......GG SVQTGGSLRL SCEISGLTFD dsdvg..WYR QAPGDECKLV
   cam25
           ......GG SVQAGGSLRL SCASSSKYMP ctydmt.WYR QAPGKEREFV
   cam27
   cam29
           .....exxGG SVQAGGSLRL SCVASGFNFE tsrma..WYR QTPGNVCELV
30
                                                               100
          51
          A..asrnkan dytteysasv kgRFIVSRDT SQSILYLQMN ALRAEDTAIY
       m
          S..xisxktd ggxtyyadsv kgRFTISRDN SKNTLYLQMN SLRAEDTAVY
    cam1
          S..smd...p dgntkytysv kgRFTMSRGS TEYTVFLQMD NLKPEDTAMY
          S..siq...s ngrtteadsv qgRFTISRDN SRNTVYLQMN SLKPEDTAVY
35
    cam2
          Aainsqggrt yyntyvaesv kgRFAISQDN AKTTVYLDMN NLTPEDTATY
    cam3
          A..tiln..g gtntyyadsv kgRFTISQDS TLKTMYLLMN NLKPEDTGTY
     cam7
     cam9
          A..hit...p dgmtfidepv kgRFTISRDN AQKTLSLRMN SLRPEDTAVY
          T..aint..d gsiiyaadsv kgRFTISQDT AKETVHLQMN NLQPEDTATY
   cam11
40
   cam13
          A..fvqt..a dnsalygdsv kgRFTISHDN AKNTLYLQMR NLQPDDTGVY
          A..ting..g rdvtyyadsv tgRFTISRDS PKNTVYLQMN SLKPEDTAIY
   cam16
          A..aant..q atskfyvdfv kqRFTISQDN AKNTVYLQMS FLKPEDTAIY
   cam17
          A..gins..a ggntyyadav kgRFTISQGN AKNTVFLQMD NLKPEDTAIY
   cam18
   cam19
          A.aiqvvrsd trltdyadsv kgRFTISQGN TKNTVNLQMN SLTPEDTAIY
45
   cam20
          A..siyf..g dggtnyrdsv kgRFTISQLN AQNTVYLQMN SLKPEDSAMY
          A..vlst..k dgktfyadsv kgRFTIFLDN DKTTFSLQLD RLNPEDTADY
   cam21
          T..aint..d gsviyaadsv kgRFTISQDT AKKTVYLQMN NLQPEDTATY
   cam24
           Sgilsdgtpy. tksgdyaesv rgRVTISRDN AKNMIYLQMN DLKPEDTAMY
   cam25
           S...sin...i dgkttyadsv kgRFTISQDS AKNTVYLQMN SLKPEDTAMY
   cam27
50
           S..siy...s dgktyyvdrm kgRFTISREN AKNTLYLQLS GLKPEDTAMY
   cam29
```

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Table 1 (Cont.) Comparison of amino acid sequences of various immunoglobulins Alignment of a number of V_{II} regions of Camel heavy chain antibodies compared with those of mouse (M, top line) and human (H, second line). Framework fragments are indicated in capitals, CDR fragments in small print; see SEQ. ID. NO: 13-31 for sequences indicated by M, H, 1, 2, 3, 7, 9, 11, 13, 16, 17, 18, 19, 20, 21, 24, 25, 27, 29, respectively.

```
139
          101
          YCARdyygss .....y. f....dvWG AGTTVTVSS
10
       m
          YCARxxxxxx xxxxxyyyyh x....fdyWG QGTLVTVSS
       h
          YCKTalqpgg ycgygx.... clWG QGTQVTVSS
    caml
          YCGAvslmdr isqh......gcRG QGTQVTVSL
    cam2
          YCAAvpahlg pgaildlkky .....kyWG QGTQVTVSS
    cam3
          YCAAelsggs celpllf.......dyWG QGTQVTVSS
15
    cam7
          YCAAdwkywt cgaqtggyf. .....gqWG QGAQVTVSS
    cam9
          YCAArltemg acdarwatla trtfaynyWG QGTQVTVSS
   camll
          YCAAqkkdrt rwaeprew.....nnWG QGTQVTASS
   cam13
          FCAAgsrfss pvgstsrles .sdy..nyWG QGIQVTASS
   cam16
          YCAAadpsiy ysilxiey.. .....kyWG QGTQVTVSS
20
   cam17
          YCAAdspcym ptmpappird sfgw..ddFG QGTQVTVSS
   cam18
          SCAAtssfyw ycttapy.....nvWG QGTQVTVSS
   cam19
          YCAIteiewy gcnlrttf......trWG QGTQVTVSS
   cam20
          YCAAnglagg wyldpnywls vgay..aiWG QGTHVTVSS
   cam21
          YCAArltemg acdarwatla trtfaynyWG RGTQVTVSS
25
   cam24
          YCAVdgwtrk eggiglpwsv qcedgynyWG QGTQVTVSS
   cam25
          YCKIdsypch 11......dvWG QGTQVTVSS
   cam27
          YCAPveypia dmcs.....ryGD PGTQVTVSS
   cam29
30
```

For example, according to Pessi et al. (1993) a subdomain portion of a V_H region of common antibodies (containing both heavy chains and light chains) is sufficient to direct its folding, provided that a cognate V_L moiety is present. Thus it might be expected from literature on the common antibodies that without V_L chains proper folding of heavy chains cannot be achieved. A striking difference between the common antibodies and the Camelidae-derived heavy chain antibodies is, that the highly conserved apolar amino acid leucine (L) at place 45 present in common antibodies is replaced in most of the Camelidae-derived heavy chain antibodies by the charged amino acid arginine (R), thereby preventing binding of the variable region of the heavy chain to that of the light chains.

Another remarkable feature is that one of the CDRs of the heavy chains of this type

of immunoglobulins from Camelidae, CDR3, is often much longer than the

WO 94/25591 PCT/EP94/01442

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corresponding CDR3 of common heavy chains. Besides the two conserved cysteines forming a disulphide bridge in common V_H fragments, the *Camelidae* V_H fragments often contain two additional cysteine residues, one of which often is present in CDR3.

According to the present inventors these features indicate that CDR3 may play an important role in the binding of antigens by these heavy chain antibodies and can compensate for the absence of light chains (also containing CDRs) in binding of antigens by immunoglobulins in *Camelidae*.

Thus, as the heavy chains of *Camelidae* do not have special features for interacting with corresponding light chains (which are absent), these heavy chains are very different from common heavy chains of immunoglobulins and seem intrinsically more suitable for secretion by prokaryotic and lower eukaryotic cells.

The present inventors realized that these features make both intact heavy chain immunoglobulins of Camelidae and fragments thereof very attractive for their production by microorganisms. The same holds for derivatives thereof including functionalized fragments. In this specification the term "functionalized fragment" is used for indicating an antibody or fragment thereof to which one or more functional groups, including enzymes and other binding polypeptides, are attached resulting in fusion products of such antibody fragment with another biofunctional molecule.

Summary of the invention

variable domain of these heavy chains.

In a broad sense the invention provides a process for the production of an antibody or a fragment or functionalized fragment thereof using a transformed lower eukaryotic host containing an expressible DNA sequence encoding the antibody or (functionalized) fragment thereof, wherein the antibody or (functionalized) fragment thereof is derived from a heavy chain immunoglobulin of Camelidae and is devoid of light chains, and wherein the lower eukaryotic host is a mould or a yeast. Thus the lower eukaryotic host can be a mould, e.g. belonging to the genera Aspergillus or Trichoderma, or a yeast, preferably belonging to the yeast genera Saccharomyces, Kluyveromcyes, Hansenula, or Pichia. Preferably the fragments still contain the whole

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The invention also provides methods to produce such heavy chain immunoglobulins or (functionalized) fragments thereof in which methods the framework or the CDRs of these heavy chains are modified by random or directed mutagenesis in such a way that the mutated heavy chain is optimized for secretion by the host microorganism into the fermentation medium.

Another embodiment of the invention is that CDRs can be grafted on these optimized frameworks (compare grafting of CDRs on human immunoglobulins as described by e.g. Jones et al., Nature 321 (1986) 522). These CDRs can be obtained from common antibodies or they may originate from heavy chain immunoglobulins of Camelidae. The binding properties may be optimized by random or directed mutagenesis. Thus in a process according to the invention an antibody or (functionalized) fragment thereof derived from a heavy chain immunoglobulin of Camelidae can be produced which comprises a CDR different from the CDR belonging to the natural antibody ex Camelidae which is grafted on the framework of the variable domain of the heavy chain immunoglobulin ex Camelidae.

The invention also provides a method for the microbiological production of catalytic antibodies. These antibodies are preferably raised in *Camelidae* against transition state molecules following procedures similar to the one described by Lerner et al., Science 252 (1991) 659-667. Using random or site-directed mutagenesis such catalytic antibodies or fragments thereof can be modified in such a way that the catalytic activity of these (functionalized) antibodies or fragments can be further improved.

For preparing modified heavy chain antibodies a process according to the invention is provided, in which the DNA sequence encodes a modified heavy chain immunoglobulin or a (functionalized) fragment thereof derived from *Camelidae* and being devoid of light chains, and is made by random or directed mutagenesis or both.

Thus the resulting immunoglobulin or (functionalized) fragment thereof is modified such that

- it is better adapted for production by the host cell, or
- it is optimized for secretion by the lower eukaryotic host into the fermentation medium, or
 - its binding properties (kon and koff) are optimized, or

- its catalytic activity is improved, or
- it has acquired a metal chelating activity, or
- its physical stability is improved.
- Another particular embodiment of the present invention relates to genes encoding fusion proteins consisting of both a heavy chain immunoglobulin from Camelidae or part thereof and a second protein or another polypeptide, e.g. an enzyme, in particular an oxido-reductase, and to expression products of such genes. By means of the heavy chain immunoglobulin (fragment) the protein or enzyme can be guided to a target thereby increasing the local efficiency of the protein or enzyme significantly. Thus according to this embodiment of the invention a process is provided, in which the functionalized antibody or fragment thereof comprises a fusion protein of both a heavy chain immunoglobulin from Camelidae or a fragment thereof and another polypeptide, e.g. an enzyme, preferably an oxido-reductase.

As a result of a process according to the invention known products may be produced, e.g. antibodies also produced by *Camelidae*, but many of the possible products will be new products, thus the invention also provides new products obtainable by a process according to the invention.

The products so produced can be used in compositions for various applications.

Therefore, the invention also relates to compositions containing a product produced by a process according to the invention. This holds for both old products and new products.

25 Brief Description of the Figures

Figures 1-4 were already described above in the draft publication.

- Figure 1 Characterisation and purification of camel IgG classes on Protein A, Protein G and gel filtration.
- Figure 2 Repertoire complexity and antigen binding capacity of camel IgG₁,

 30 IgG₂ and IgG₃ analysed by radioimmunoprecipitation (A) or

 Western blotting (B & C).

	Figure 3	Amino acid sequences of the V_H framework, and hinge/ C_{II} 2 of
		Camelus dromedarius heavy chain immunoglobulins, compared to
		human (italic) V _{II} framework (subgroup III) and hinges of human
		IgG (14); see SEQ. ID. NO: 4-12.
5	Figure 4	Schematic representation of the structural organisation of the camel
		immunoglobulins (adapted from 26).
	Figure 5	DNA and amino acid sequences of the Camel V ₁₁ fragments fol-
	_	lowed by the Flag sequence as present in pB03 (Figure 5A), pB09
		(Figure 5B) and pB24 (Figure 5C); see SEQ. ID. NO: 32-37.
10	Figure 6	Nucleotide sequence of synthetic DNA fragment cloned into
		pEMBL9 (Example 1); see SEQ. ID. NO: 38-41.
	Figure 7	Schematic drawing of plasmid pUR4423
	Figure 8	Schematic drawing of plasmid pUR4426
	Figure 9	Schematic drawing of plasmid pUR2778
15	Figure 10	Schematic drawing of plasmid pUR4429
	Figure 11	Schematic drawing of plasmid pUR4430
	Figure 12	Schematic drawing of plasmid pUR4445
	Figure 13	Schematic drawing of plasmid pUR4446
	Figure 14	Schematic drawing of plasmid pUR4447
20	Figure 15	Schematic drawing of plasmid pUR4451
	Figure 16	Schematic drawing of plasmid pUR4453
	Figure 17	Schematic drawings of plasmids pUR4437 and pUR4438
•	Figure 18	Schematic drawings of plasmids pUR4439 and pUR4440
	Figure 19	Nucleotide sequence of synthetic DNA fragment cloned into
25		pEMBL9 (Example 6); see SEQ. ID. NO: 42-45.
	Figure 20	Schematic drawing of plasmid pAW14B.
	Figure 21	Western blot analysis of culture medium of S. cerevisiae trans-
		formants containing pUR4423M (see A) or pUR4425M (see B).
		Samples were taken after 24 (see 1) or 48 hours (see 2). For
30		pUR4425M two hands were found due to glycosylation of the
		antibody fromment

Detailed description of the invention

The present invention relates to the production of antibodies or (functionalized) fragments thereof derived from heavy chain immunoglobulins of *Camelidae* by eukaryotes, more in particular by lower eukaryotes such as yeasts and fungi.

Therefore, mRNA encoding immunoglobulins of *Camelidae* was isolated and transcribed into cDNA according to the procedures described in the above given draft publication and not prior-published European patent application 92402326.0. In each case primers for the PCR reaction directed to the N-terminus of the V_H domain and PCR primers that either hybridize with the C-terminal regions of the V_H domain or with the short or large hinge regions as described in the above given draft publication, or with the C-terminal region of the C_H2 or C_H3 domains can be used. In this way structural genes can be obtained encoding the following fragments of heavy chain immunoglobulins of *Camelidae* (Table 2).

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Table 2. The various forms of immunoglobulins of *Camelidae* that can be expressed in microorganisms.

- a. the variable domain of a heavy chain;
- b. the variable domain and the short hinge of a heavy chain;
 - c. the variable domain and the long hinge of a heavy chain;
 - d. the variable domain, the C_H2 domain, and either the short or long hinge of a heavy chain;
 - e. a complete heavy chain, including either the short or long hinge.

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According to procedures described in detail in the Examples these cDNAs can be integrated into expression vectors.

Known expression vectors for Saccharomyces, Kluyveromcyes, Hansenula, Pichia and Aspergillus can be used for incorporating a cDNA or a recombinant DNA according to the invention. The resulting vectors contain the following sequences that are required for expression: (a) a constitutive, or preferably an inducible, promoter; (b) a leader or signal sequence; (c) one of the structural genes as described in Table 2

processes.

and (d) a terminator. If the vector is an episomal vector, it preferably comprises an origin of replication as well as a selection marker, preferably a food grade selection marker, (EP-A-487159, UNILEVER / Leenhouts et al.). If the vector is an integration vector, then it preferably comprises sequences that ensure integration and a selection marker in addition to the sequences required for expression of the structural gene encoding a form of the heavy chain immunoglobulin of Camelidae or derivatives thereof. The preferred sequences for integration are sequences encoding ribosomal DNA (WO 91/00920, 1991, UNILEVER / Giuseppin et al.) whereas the selection marker will be preferably a food grade marker.

For Saccharomyces the preferred inducible promoter is the GAL7 promoter (EP-A-10 0255153, UNILEVER / Fellinger et al.); for Kluyveromyces the preferred inducible promoter is the inulinase promoter (not yet published EP application 92203932.6, UNILEVER / Toschka & Verbakel, which is incorporated herein by reference); for Hansenula or Pichia the preferred inducible promoter is the methanol-oxidase promoter (Sierkstra et al., Current Genetics 19 (1991) 81-87) and for Aspergillus the 15 preferred inducible promoter is the endo-xylanase promoter (not prior-published PCT application PCT/EP 92/02896, UNILEVER / Gouka et al., now publicly available as WO-A-93/12237, which is incorporated herein by reference). To achieve efficient secretion of the heavy chain immunoglobulin or parts thereof 20 the leader (secretion) sequences of the following proteins are preferred: invertase and a-factor for Saccharomyces, inulinase for Kluyveromyces, invertase for Hansenula or Pichia (Sierkstra et al., 1991 supra) and either glucoamylase or xylanase for Aspergillus (not prior-published PCT application WO-A-93/12237, supra). As foodgrade selection markers, genes encoding anabolic functions like the leucine2 and tryptophan3 are preferred (Giuseppin et al. 1991, supra). The present invention 25 describes the heterologous production of (functionalized) derivatives or fragments of immunoglobulins in a microorganism, which immunoglobulins in nature occur not as a composite of heavy chains and light chains, but only as a composite of heavy chains. Although the secretion mechanism of mammals and microorganisms is quite

similar, in details there are differences that are important for developing industrial

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To obtain frameworks of the heavy chain immunoglobulins, that are optimally secreted by lower eukaryotes, genes encoding several different heavy chains can be cloned into the coat protein of bacteriophages and subsequently the frameworks of these heavy chain immunoglobulins can be mutated using known PCR technology, e.g. Zhou et al., (1991). Subsequently the mutated genes can be been cloned in Saccharomyces and Aspergillus and the secretion of the mutated genes can be compared with the wild type genes. In this way frameworks optimized for secretion may be selected.

Alternatively these structural genes can be linked to the cell wall anchoring part of cell wall proteins, preferably GPI-linked cell wall proteins of lower eukaryotes, which result in the expression of a chimeric protein on the cell wall of these lower eukaryotes (not prior-published EP application 92202080.5, UNILEVER / Klis et al., now publicly available as International (PCT) patent application WO-A-94/01567, which is incorporated herein by reference).

Both methods have the advantage that the binding parts of the immunoglobulins are well exposed to the surrounding of the cell, microorganism, or phage and therefore can bind antigens optimally. By changing the external conditions the binding rates and dissociation rates of this binding reaction can be influenced. Therefore, these systems are very suitable to select for mutated immunoglobulins that have different binding properties. The mutation of the immunoglobulins can either be obtained by random mutagenesis, or directed mutagenesis based on extensive molecular modelling and molecular dynamical studies.

mRNAs encoding heavy chains of immunoglobulins raised in Camelidae against transition state molecules (Lerner et al., 1991 supra) can be obtained using standard techniques. The structural genes encoding various forms of immunoglobulins according to the invention as summarized in Table 2 can be cloned into the coat protein of bacteriophages or as fusion with the anchoring part of cell wall proteins and can be tested on the catalytic property. In this way immunoglobulins or parts thereof having catalytic properties can be determined and selected. Genes encoding these selected immunoglobulins or parts thereof can be mutated as described before and recloned in bacteriophages, but preferably cloned as chimeric cell wall bound catalysts in lower eukaryotes. By performing appropriate catalytic assays, catalytic

immunoglobulins or parts thereof with improved catalytic properties can be determined and selected using standard techniques.

An important application of antibodies, especially outside the pharmaceutical industry, will be chimeric proteins consisting of the binding part of antibodies and enzymes. In this way catalytic biomolecules can be designed that have two binding properties, one of the enzyme and the other of the antibody. This can result in enzymes that have superior activity. This can be illustrated with the following examples:

- a. If the substrate of the enzymic reaction is produced by an organism or an enzyme is recognized by the binding domain of the antibody, the local concentration of the substrate will be much higher than for enzymes lacking this binding domain and consequently the enzymic reaction will be improved. In fact this is a mimic of vectorial metabolism in cells (compare e.g. Mitchell, (1979) Science 206 1148-1159);
- b. If the substrate of the enzymic reaction is converted into a molecule that kills organisms, then the efficiency and specificity of killing can be increased significantly if the enzyme is equipped with an antibody binding domain that recognizes the target organism (e.g. compare Takahashi et al., (1993) Science 259 1460-1463);

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The invention will be illustrated by the following Examples without being limited thereto. In previously filed Unilever patent specifications several expression vectors were described, e.g. for the yeasts S. cerevisiae, Kluyveromyces, and Hansenula, and the mould Aspergillus. Examples of these publications are EP-A-0173378

25 (UNILEVER / Ledeboer et al.), EP-A-0255153, supra, and PCT applications
WO-A-91/19782 (UNILEVER / van Gorcom et al.) and (not prior-published)
WO-A-93/12237, supra. The genes encoding antibodies or (functionalized) fragments
thereof according to the invention can be incorporated into the earlier described
expression vectors or derivatives thereof using procedures well known to a skilled
30 person in the art. All techniques used for the manipulation and analysis of nucleic
acid materials were performed essentially as described in Sambrook et al. (1989)

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(see also ref. 23 of the above given draft publication), except where indicated otherwise.

In the description of the Examples the following endonuclease restriction sites are used:

5	Aflll	CITTAAG	Mlu1	AICGCGT
	BspHI	TICATGA	Ncol	CICATGG
	BspHI	TICATGA	Not	GC1GGCCGC
	BstEII	GIGTNACC	Nrul	TCGICGA
	Eagl	CIGGCCG	Sall	GITCGAC
10	<i>Eco</i> RI	GIAATTC	Xhol	CITCGAG
	HindIII	AIAGCTT	BbsI	GAAGAC(N) ₂ 1 CTTCTG(N') ₆ 1

Example 1 Construction of cassettes encoding V_{II} fragments originating from Camelidae.

For the production of V_{II} fragments originating from *Camelidae*, the antibody gene fragments were isolated and cloned as described above in the draft publication. The thus obtained gene fragments encode the V_H region, a short or a long hinge region and about 14 amino acids of the C_H2 region. By using standard molecular biological techniques (e.g. PCR technology), the V_H gene fragments could be subcloned and equipped at their 5'-ends with a gene fragment encoding the *pelB* signal sequence and at their 3'-ends with a gene fragment encoding the Flag tail (13 amino acids). Three of these clones were named pB3, pB9 and pB24 and were deposited at the Centraal Bureau voor Schimmelcultures, Baarn on 20 April 1993 with deposition numbers: CBS 270.93, CBS 271.93 and CBS 272.93, respectively. The DNA and amino acid sequences of the *Camelidae*-V_{II} fragments followed by the Flag sequence are presented in Figure 5(A-C); see SEQ. ID. NO: 32-37.

1.1 Construction of pUR4421

30 For the construction of yeast expression plasmids encoding the V_H fragments preceded by the invertase (=SUC2) signal sequence, the α -mating factor prepro-

sequence, or the inulinase signal sequence and followed by either nothing, or a Myc tail or Flag tail, the constructs described below can be prepared.

The multiple cloning site of plasmid pEMBL9 (Denthe et al., 1983) (ranging from the EcoRI to the HindIII site) was replaced by a synthetic DNA fragment having the nucleotide sequence as indicated in Figure 6; see SEQ. ID. NO: 38-41. The 5'-part of this nucleotide sequence comprises an EagI site, the first 4 codons of the Camelidae V_{II} gene fragment and a XhoI site coinciding with codons 5 and 6. The 3'-part comprises the last 5 codons of the Camelidae V_{II} gene (encoding VTVSS; see SEQ. ID. NO: 47) part of which coincides partially with a BstEII site), eleven codons of the Myc tail, and an EcoRI site. The EcoRI site, originally present in pEMBL9, is not functional any more, because the 5'- end of the nucleotide sequence contains AATTT instead of AATTC, indicated in Figure 6 as "(EcoRI)". The resulting plasmid is called pUR4421.

15 1.2 Constructs with Flag tail.

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After digesting the plasmid pB3 with XhoI and EcoRI, a DNA fragment of approximately 425 bp was isolated from agarose gel. This fragment codes for a truncated V_H-Flag fragment, missing the first 5 amino acids of the Camelidae V_H. The obtained fragment can be cloned into pUR4421. To this end plasmid pUR4421 can be digested with XhoI and EcoRI, after which the about 4 kb vector fragment can be isolated from an agarose gel. Ligation with the about 425 bp fragment will result in plasmid pUR4421-03F.

1.3 Constructs with Myc tail.

- After digesting the plasmid pB3 with XhoI and BstEII, a DNA fragment of approximately 365 bp was isolated from agarose gel. This fragment codes for a truncated V_{II} fragment, missing both the first 4 (QVKL; see SEQ. ID. NO: 46) and the last 5 (VTVSS; see SEQ. ID. NO: 47) amino acids of the Camelidae V_H fragment.
- 30 The obtained fragment was cloned into pUR4421. To this end plasmid pUR4421 was digested with Xhol and BstEll, after which the about 4 kb vector fragment was isolated from an agarose gel. Ligation with the about 365 bp fragment resulted in

plasmid pUR4421-03M, in which the gene encoding the V_{11} fragment is reconstituted.

1.4 Constructs encoding V_{II} only.

5 Upon digesting pUR4421-03M or pUR4421-03F with *BstEII* and *HindIII*, the vector fragments of about 4.4 kb can be isolated from agarose gel and religated in the presence of a synthetic linker peptide having the following sequence:

BstEII HindIII

GTCACCGTCTCCTCATAATGA

10 GCAGAGGAGTATTACTTCGA (see SEQ. ID. NO: 48-49).

In the thus obtained plasmid, pUR4421-03, the Myc tail or Flag tail sequences are removed and the V_H gene fragment is directly followed by a stop codon.

1.5 Other constructs.

- After isolating the gene fragments encoding V_H-hinge-C_H2 fragments as described above in the draft publication, or encoding the intact heavy chain immunoglobulin, it is possible, e.g. by using PCR technology, to introduce an appropriate restriction enzyme recognition site (e.g. *Eco*RI or *HindIII*) downstream of the hinge region, downstream of the C_H2 region, or downstream of the total gene. Upon isolating a
- 20 XhoI-EcoRI or XhoI-HindIII fragment encoding the V_H fragment with a C-terminal extension, the fragment can be cloned into pUR4421 digested with the same restriction enzymes.
 - In analogy with the construction of pUR4421-03, a number of other constructs can be produced encoding functionalized heavy chain fragments in which a second polypeptide is fused to the C-terminal part of the V_H fragment. Optionally, the V_H fragment and the second polypeptide, e.g. an enzyme, might be connected to each other by a peptide linker.
- To this end either the BstEII-HindIII fragment or the BstEII-EcoRI fragment of either pUR4421-03F or pUR4421-03M has to be replaced by another BstEII-HindIII or BstEII-EcoRI fragment. The latter new fragment should code for the last amino acids (VTVSS, see SEQ.ID. NO: 47) of the V_{II} fragment, optionally for a linker peptide, and for the polypeptide of interest e.g. an enzyme. Obviously, the introduction of the DNA fragment should result in an in frame fusion between the

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V_{II} gene fragment and the other DNA sequence encoding the polypeptide of interest.

Alternatively, it is possible to replace the EagI-XhoI fragment of pUR4421-03 with another DNA fragment, coding for a polypeptide of interest, optionally for a peptide linker, and for the first 4 (QVKL, see SEQ.ID. NO: 46) amino acids of the V_H fragment, resulting in an in frame fusion with the remaining part of the V_H fragment. In this way, it is possible to construct genes encoding functionalized V_H fragments in which the second polypeptide is fused at the N-terminal part of the V_H fragment, optionally via a peptide linker.

Obviously, it is also possible to construct genes encoding functionalized $V_{\rm H}$ fragments having a polypeptide fused to the N-terminal as well as fused to the C-terminal end, by combining the above described construction routes.

The polypeptides used to functionalize the V_{II} fragments might be small, like the

Myc and the Flag tails, or intact enzymes, like glucose oxidase, or both.

From all the above described constructs, derived from pUR4421, an appropriate EagI-HindIII fragment, encoding the functionalized V_H fragment, can be isolated and cloned into a number of different expression plasmids. Several are exemplified in more detail in the following Examples. Although only the V_H fragments are exemplified, similar constructs can be prepared for the production of larger heavy chain fragments (e.g. V_H-hinge or V_H-hinge-C_H2) or intact heavy chains. The EagI site is introduced before the first codon of the V_H fragment, facilitating an in frame fusion with different yeast signal sequences.

In particular cases, were additional Eagl and/or HindIII sites are present in the cloned fragments, it is necessary to perform partial digestions with one or both restriction enzymes.

Although the above and following constructions only consider the V_{II} fragment cloned in pB3, a comparable construction route can be used for the construction of expression plasmids for the production of V_{II} fragments like V_H-09 and V_H-24, or other V_{II} fragments.

Example 2 Construction of S. cerevisiae episomal expression plasmids for Camelidae V_{11} .

For the secretion of recombinant protein from S. cerevisiae it is worthwhile to test in parallel the two most frequently applied homologous signal sequences, the SUC2 invertase signal sequence and the prepro- α mating factor sequence.

The episomal plasmid pSY1 and pSY16 (Harmsen et al., 1993) contain expression cassettes for the α-galaciosidase gene. Both plasmids contain the GAL7 promoter and PGK terminator sequences. pSY1 contains the invertase (SUC2) signal sequence and pSY16 contains a slightly modified (Harmsen et al., 1993) prepro-α-mating factor signal sequence.

Both plasmids, pSY1 and pSY16 can be digested with EagI and HindIII, the about 6500 bp long vector backbone of both plasmids can be isolated and subsequently ligated with the EagI/HindIII fragments from pUR4421-03F (~465 bp), pUR4421-03M (~455 bp) or pUR4421-03 (~405 bp) (See above).

This results in a series of 6 different episomal plasmids for expression in S. cerevisiae, containing behind the SUC2- and the α mating factor prepro-sequence the V_H-Flag coding sequence (designated pUR4423F and pUR4426F), the V_H-Myc coding sequence (designated pUR4423M and pUR4426M) or the coding sequence of V_H followed by a stop codon (designated pUR4423, Figure 7 and pUR4426, Figure 8).

Obviously, it is possible to use promoter systems different from the inducible GAL7 promoter, e.g. the constitutive GAPDH promoter.

2.1 Production of V_{II} -03-myc and V_{II} -24-myc.

25 After introducing the expression plasmids pUR4423M (coding for V_{II}-03-myc, preceded by the SUC2-signal sequence) and pUR4425M (coding for V_{II}-24-myc. preceded by the SUC2-signal sequence) into *S. cerevisiae* via electroporation, transformants were selected from minimal medium agar plates (comprising 0.7 % yeast nitrogen base, 2 % glucose and 2 % agar, supplemented with the essential amino acids and bases).

For the production of antibody fragments the transformants were grown overnight in selective minimal medium (comprising 0.7 % yeast nitrogen base, 2 % glucose,

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supplemented with the essential amino acids and bases) and subsequently diluted ten times in YPGal medium (comprising 1 % yeast extract, 2 % bacto pepton and 5 % galactose). After 24 and 48 hours of growth, samples were taken for Western blot analysis (Figure 21). For the immuno detection of the produced V_{II}-myc fragments monoclonal anti-myc antibodies were used.

In essentially the same way comparable results were obtained with a yeast transformed with pUR4424M containing a DNA sequence encoding the V_H -09-myc protein.

Example 3 Construction of S. cerevisiae multicopy integration vectors for the expression of Camelidae V_{II} .

To combine the benefits of high copy number and mitotically stable expression, the concept of a multicopy integration system into the rDNA locus of lower eukaryotes has already been successfully proven (Giuseppin et al. supra).

One of these vectors is pUR2778, a derivative of pUR2774 (Giuseppin et al. supra) from which the pol1-S.O. reporter gene sequence was removed (Figure 9).

This integrating plasmid, pUR2778, can be used for integration of Camelidae V_H coding sequences, hence the vector can be digested with SacI and HindIII after which the ^{77.3} kb vector fragment can be isolated.

From the in example 2 described pUR4423 or pUR4426 types of plasmids, SacI-HindIII fragments can be isolated encoding a V_H fragment preceded by a signal sequence (SUC2 or α mating factor prepro) and followed by nothing or a Myc or Flag tail.

Ligation of these Sacl-HindIII fragments with the 7.3 kb vector fragment will result in integration plasmids, encoding the (functionalized) V_H fragments under the regulation of the strong and inducible GAL7 promoter.

In this way the following expression plasmids were obtained:

PCT/EP94/01442

pUR4429	P_{gat7} - SUC2 sig.seq V_{11} -03
pUR4429F	P_{gal7} - SUC2 sig.seq V_{H} -03 - Flag tail
pUR4429M	P_{gal7} - SUC2 sig.seq V_{11} -03 - Myc tail
pUR4430	P_{gat7} - α mat.fac. prepro V_{H} -03
pUR4430F	P_{gal7} - α mat.fac. prepro V_{H} -03 - Flag tail
pUR4430M	P_{gal7} - α mat.fac. prepro V_{11} -03 - Myc tail

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For schematic drawings see Figure 10 for pUR4429 and Figure 11 for pUR4430.

Obviously, comparable constructs can be prepared for other heavy chain antibodies or fragments thereof.

As mentioned before, different promoters might be used, for example, the constitutive GAPDH promoter.

Example 4 Construction of expression plasmids for the production of (functionalized) V₁₁ fragments from Camelidae by Kluyveromyces

4.1. Construction of Kluyveromyces lactis episomal expression plasmids Camelidae.

Yeast strains of the genus Kluyveromyces have been used for the production of enzymes, such as B-galactosidase for many years, and the growth of the strains has been extensively studied. Kluyveromyces lactis is well known for the ability to utilize a large variety of compounds as carbon and energy sources for growth. Since these strains are able to grow at high temperatures and exhibit high growth rates, they are promising hosts for industrial production of heterologous proteins (Hollenberg, C. et al., EP-A-0096430, GIST-BROCADES N.V., 1983).

The plasmids pUR2427 and pUR2428 are pTZ19R derivatives with the promoter and the DNA sequence encoding either the signal peptide (=pre-sequence) (in pUR2428), or the natural prepro-sequence (in pUR2427), of inulinase (inu) from Kluyveromyces marxianus. Both plasmids contain a unique BspMI site suitable to create a perfect joint with Eagl or Notl digested DNA-fragments (not yet published European patent application 92203932.6, supra). In both plasmids a unique HindIII site is located a bit further downstream of the BspMI-site, so that Eagl-HindIII cut DNA-fragments encoding V₁₁ from Camelidae either solely or with Myc- or Flag- tail

can be easily ligated into BspMI-HindIII digested pUR2427 or pUR2428. Thereby a set of six plasmids can be created containing the promoter and secretion signals of the Kluyveromyces marxianus inulinase gene, joint in frame to Camelidae Vh encoding sequences, all on a EcoRI-HindIII restriction fragment:

 P_{ini} - Inu prepro seq. - V_{11} - 03 pUR4445 P_{inu} - Inu prepro seq. - V_{II} - 03 - Myc pUR4445M Pina - Inu prepro seq. - VII - 03 - Flag pUR4445F P_{inu} - Inu pre seq. - V_{11} - 03 pUR4446 P_{ini} - Inu pre seq. - V_H - 03 - Myc pUR4446M P_{inu} - Inu pre seq. - V_{II} - 03 - Flag. pUR4446F 10

Maps of pUR4445 and pUR4446 are shown in Figure 12 and Figure 13.

The EcoRI-HindIII fragments of these plasmids can be ligated into the expression vector pSK1 (not yet published European patent application 92203932.6, supra), from which the α -galactosidase expression cassette including the GAL7-promoter is 15 removed with a EcoRI(partial) and HindIII digestion. The resulting plasmids can then be transformed for example in K. lactis strain MSK110 (a, uraA, trp1::URA3), as they contain the trp1 marker and the pKD1 episomal plasmid sequences:

P_{inu} - Inu prepro seq. - V_H - 03 **DUR4447** P_{inu} - Inu prepro seq. - V_H - 03 - Myc 20 pUR4447M P_{inu} - Inu prepro seq. - V_H - 03 - Flag pUR4447F P_{inv} - Inu pre seq. - V_H - 03 pUR4448 P_{inu} - Inu pre seq. - V_{11} - 03 - Myc pUR4448M P_{inu} - Inu pre seq. - V_H - 03 - Flag. pUR4448F A map of pUR4447 is shown in Figure 14.

Transformation can be performed by standard techniques such as the methods of Beggs (1978) or electroporation, using 0.67% Yeast Nitrogen Base (without amino acids) and 2% glucose as the selection medium for transformants.

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chain V_H fragments.

pUR4450F

4.2. Construction of Kluyveromyces lactis multicopy integration vectors.

Alternatively, since all tailed and non-tailed versions of the Vh fragments, joined to

the inulinase promoter and secretion signals, are located on EcoRI-HindIII fragments, the rDNA multicopy integration plasmid pMIRKGAL-TΔ1 (Bergkamp et al., 1992) can be used in a similar way as the pSK1 plasmid. In order to replace the α-gal expression cassette present in this plasmid, by a antibody fragment cassette, these plasmids have to be digested with EcoRI(partial) and HindIII. After isolating the vector fragments, they can be ligated with the about 1.2 kb EcoRI-HindIII fragments which can be obtained from the plasmids described in example 4.1. The resulting plasmids can be linearized with SacII and transformed to MSK110, resulting in K. lactis strains with potentially high and stable expression of single

pUR4449 P_{inu} - Inu prepro seq. - V_{II} - 03 pUR4449M P_{inu} - Inu prepro seq. - V_{II} - 03 - Myc pUR4449F P_{inu} - Inu prepro seq. - V_{H} - 03 - Flag pUR4450 P_{inu} - Inu pre seq. - V_{H} - 03 - Myc

20 4.3. Construction of Kluyveromyces marxianus episomal plasmids.

 \boldsymbol{P}_{inu} - Inu pre seq. - \boldsymbol{V}_{il} - 03 - Flag .

Kluyveromyces marxianus is a yeast which is perhaps even more attractive than K lactis for industrial biotechnology, due to its short generation time on glucose (about 45 minutes) and its ability to grow on a wide range of substrates, and its growth at elevated temperatures (Rouwenhorst et al., 1988).

The shuttle vector pUR2434, containing the leu2 marker and the pKD1 plasmid sequences (not yet published European patent application 92203932.6, supra), located on a pUC19 based vector, can be cut with EcoRI(partial) and HindIII to remove the α-galactosidase expression cassette. In this vector the EcoRI-HindIII fragments containing the Vh expression cassettes as described in example 4.1, can be ligated. The resulting plasmids can then be transformed into KMS3, the neat leu2-auxotroph CBS6556 K. marxiamus strain (Bergkamp, 1993) using the method of Meilhoc et al. (1990).

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pUR4451 P_{inu} - Inu prepro seq. - V_{II} - 03

pUR4451M P_{inu} - Inu prepro seq. - V_{II} - 03 - Myc

pUR4451F P_{inu} - Inu prepro seq. - V_{II} - 03 - Flag

pUR4452 P_{inu} - Inu pre seq. - V_{II} - 03 - Myc

pUR4452M P_{inu} - Inu pre seq. - V_{II} - 03 - Myc

pUR4452F P_{inu} - Inu pre seq. - V_{II} - 03 - Flag .

A map of pUR4451 is shown in Figure 15.
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4.4 Construction of Kluyveromyces marxianus multicopy integration vectors.

For high and stable expression in Kluyveromyces marxianus, the multicopy integration 10 system as described by Bergkamp (1993), can be used. The following cloning route, based on the route for constructing pMIRKM-GAL5 (Bergkamp, 1993), results in suitable expression vectors for production of Vh fragments from Camelidae. The EcoRI-NheI(Klenow filled) fragments of pUR4447,-M,-F and pUR4448,-M,-F containing the Vh fragment expression cassettes as described in example 4.1, can be 15 isolated and ligated in EcoRI-EcoRV digested pIC-20H. From the plasmids obtained in this way, and which are equivalents of the pIC-agal plasmid, the BamHI-NruI fragment can be isolated and ligated with BamHI-SmaI digested pMIRKM4. The result of this will be expression vectors which are equivalent to pMIRKM-GAL5, and contain a tailed or non-tailed Vh fragment from camel under control of 20 inulinase promoter and secretion signals, in a vector which also contains the K marxianus LEU2-gene with defective promoter, and K. marxianus rDNA sequences for targeted integration into the genome. These vectors can be used to transform for example KMS3.

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Example 5. Construction of Hansenula polymorpha integrating vectors for the expression of (functionalized) V_{II} fragments from Camelidae.

In search for productive systems able to carry out authentic posttranscriptional processing and overcoming the limitation of higher eukaryotic expression systems, such as high costs, low productivity and the need for stringent control procedures for the detection of contaminating agents could be overcome by the methylotrophic yeast *H. polymorpha*. This strain is able to grow on methanol as its sole carbon and energy source, so the presence of methanol in the growth medium rapidly induces the enzymes of the methanol pathway, such as the key enzymes methanol oxidase (MOX) and dihydroxyacetone synthase (DHAS).

While experiments to express foreign genetic information from an episomal plasmid resulted a low plasmid stability, chromosomal integration is the method of choice (Sierkstra et al., 1991). By utilizing the DNA of the mox gene as integration locus the latter were able to express and secrete α -galactosidase regulated by mox promoter and -terminator. Here, the S. cerevisiae SUC2 signal sequence was proven to be efficiently functional for secretion.

The same approach can be used for expression and secretion of Camelidae V_H antibody fragments. Plasmids analogous to pUR3515 (without an origin of replication functional in yeast) and pUR3517 (containing the HARS2 sequence as origin of replication) can be used as expression vectors (Sierkstra et al., 1991). As a starting vector pUR3501 can be used (Sierkstra et al., 1991) in which by means of site directed mutagenesis (e.g. via PCR technology), an Eagl restriction site is introduced at the junction between the invertase (=SUC2) signal sequence and the α-galactosidase. From the resulting plasmid, pUR3501Eag, it is possible to replace the Eagl-HindIII fragment comprising the α-galactosidase gene by an Eagl-HindIII fragment encoding a (functionalized) antibody fragment, obtained as described in example 1. In case of using the Eagl-HindIII fragments of the pUR4421-03 series (example 1), this would result in plasmids pUR4437 (Figure 17), pUR4437M and pUR4437F. In these plasmids the nucleotide sequence encoding the (functionalized) V_{II} is preceded by a nucleotide sequence encoding the invertase signal sequence and the mox promoter sequence. The obtained plasmids can be digested with BamHI

and HindIII and after filling in the sticky ends with Klenow polymerase, the about

2.6 kb fragments can be ligated into plasmid pUR3511 which was digested with Smal (Sierkstra et al., 1991). In this way the terminator sequence of the mox gene can by fused downstream of the V_{II} encoding sequences. From the thus obtained plasmids, pUR4438 (Figure 17) EcoRI-HindIII fragments of about 3 kb can be isolated, containing the mox promoter, the invertase signal sequence, the (functionalized) V_{II} fragment and the mox transcription terminator. Subsequently these fragments can be cloned into plasmid pUR3513 (no yeast origin of replication) or in pUR3514 (HARS origin of replication) as described by Sierkstra et al. (1991), resulting in two sets of plasmids:

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pUR4439 P_{mox} - SUC2 sig. seq. - V_H - mox term. -- no origin pUR4439M P_{mox} - SUC2 sig. seq. - V_H - mox term. -- no origin pUR4439F P_{mox} - SUC2 sig. seq. - V_H - mox term. -- no origin pUR4440 P_{mox} - SUC2 sig. seq. - V_H - mox term. -- HARS origin pUR4440M P_{mox} - SUC2 sig. seq. - V_H - mox term. -- HARS origin pUR4440F P_{mox} - SUC2 sig. seq. - V_H - mox term. -- HARS origin . Maps of pUR4439 and pUR4440 are shown in Figure 18.
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Essentially the same can be done with other Eagl-HindIII fragment, obtained as described in example 1.

The newly obtained plasmids can be transformed by electroporation of *H.* polymorpha A16 (CBS4732, leu-) and can be selected by growing on selective medium containing 0.68% YNB and 2% glucose. Induction medium should contain 0.5% methanol instead of the glucose.

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Example 6 Construction Aspergillus niger var. awamori integration vectors for the production of V₁₁ fragments from Camelidae.

The multiple cloning site of plasmid pEMBL9 (ranging from the EcoRI to the HindIII site) was replaced by a synthetic DNA fragment having the nucleotide sequence as indicated in Figure 19; see SEQ. ID. NO: 42-45. The 5'- part of the nucleotide sequence contains a Nrul restriction site followed by the first codons of the Camelidae V_{II} gene fragment and a Xhol restriction site. The 3'-part encodes for

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a BstEII restriction site, the last codons of the Camelidae V_{II} gene, eleven codons of the Myc tail and finally a EcoR1 and a AfIII site. The resulting plasmid is pUR4432.

After digesting plasmid pB3 with Xho1 and EcoRI, a DNA fragment of approximately 425 bp can be isolated from agarose gel. This fragment codes for a truncated V_{II}-Flag fragment, missing the first 5 amino acids of the Camelidae V_{II}.

The obtained fragment can be cloned into pUR4432. To this end plasmid pUR4432 can be digested with Xho1 and EcoRI, after which the about 4 kb vector fragment was isolated from an agarose gel. Ligation with the about 425 bp fragment resulted in plasmid pUR4433F.

After digesting the plamids pB3 with XhoI and BstEII, a DNA fragment of approximately 365 bp was isolated from agarose gel. This fragment codes for a truncated V_{II} fragments, missing the first and last 5 amino acids of the Camelidae V_{II}.

The obtained fragment was cloned into pUR4432. To this end plasmids pUR4432 can be digested with XhoI and BstEII, after which the about 4 kb vector fragment was isolated from an agarose gel. Ligation with the about 365 bp fragments resulted in plasmids pUR4433M. In a similar way the XhoI-BstEII fragments of pB9 and pB24 were cloned into the pUR4432 vector fragment, resulting in pUR4434M and pUR4435M, respectively.

Upon digesting pUR4433M or pUR4433F with BstEII and HindIII, the vector fragments of about 4.4 kb can be isolated from agarose gel and religated in the presence of a synthetic linker peptide having the following sequence:

25 Af III HindIII

GTCACCGTCTCCTCATAATGATCTTAAGGTGATA

GCAGAGGAGTATTACTAGAATTCCACTATTCGA (see SEQ. ID. NO: 50-51).

In the thus obtained plasmid, pUR4433, the Myc tail or Flag tail sequences are removed and the V_{II} gene fragment is directly followed by a stop codon.

Analogous as described in example 1.5, it is possible to clone nucleotide sequences encoding longer fragments of the heavy chain immunoglobulins into pUR4432 or to replace the *BstEll-AflII* fragments of the above mentioned plasmids pUR4433,

pUR4433F or pUR4433M with other BstEII-AffII fragments, resulting in frame fusions encoding functionalized V_{II} fragments, having a C-terminal extension. Upon replacing the NruI-XhoI fragments of pUR4433, pUR4433F or pUR4433M, in frame fusions can be constructed encoding functionalized V_{II} fragments, having an N-terminal extension.

In the above described constructs an Nrul site was introduced before the first codon of the (functionalized) V_{II} fragment, facilitating an in frame fusion with the precursor-sequence of xylanase, see (not prior-published) WO-A-93/12237, supra. For the construction of Aspergillus expression plasmids, from the plasmids pUR4433F, pUR4433M and pUR4433, respectively, an about 455, 445 and 405 bp Nrul-AfIII fragment has to be isolated encoding the V_{II} fragment with a Flag, a Myc

Plasmid pAW14B was the starting vector for construction of a series of expression plasmids containing the exlA expression signals and the genes coding for (functionalized) V_H fragments of Camelidae heavy chain antibodies. The plasmid comprises an Aspergillus niger var. awamori chromosomal 5 kb SalI fragment on which the 0.7 kb exlA gene is located, together with 2.5 kb of 5'-flanking sequences and 2.0 kb of 3'-flanking sequences (see Figure 20 and (not prior-published) WO-A-20 93/12237, supra).

Starting from pAW14B, pAW14B-10 was constructed by removing the EcoRI site originating from the pUC19 polylinker, and introducing a NotI site. This was achieved by digesting plasmid pAW14B with EcoRI and after dephosphorylation the linear 7.9 kb EcoRI fragment was isolated. The fragment was religated in the presence of the "EcoRI"-NotI linker:

5'- AATTGCGGCCGC -3'

(see SEQ. ID. NO: 52).

Subsequently the Af/II site, located downstream of the exlA terminator was removed by partially cleaving plasmid pAW14B-10 and religating the isolated, linearized plasmid after filling in the sticky ends, resulting in plasmid

30 pAW14B-11.

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or no tail.

Finally, pAW14B-12 was constructed using pAW14B-11 as starting material. After digestion of pAW14B-11 with Af/II (overlapping with the exlA stop codon) and BglII

(located in the exl promoter) the ~2.4 kb AfIII-BgIII fragment, containing part of the exlA promoter and the exlA gene was isolated as well as the ~5.5 kb AfIII-BgIII vector fragment. After partial digestion of this ~2.4 kb fragment with BspHI (located in the exlA promoter and at the exlA start codon) an about 1.8 kb BgIII-

BspHl exlA promoter fragment (up to the ATG initiation codon) was isolated and ligated with the about 5.5 kb AffII-Bg/II vector fragment of pAW14B-11 in the presence of the following adaptor:

(BspHI) BbsI AflII

CATGCAGTCTTCGGGC

GTCAGAAGCCCGAATT

(see SEQ. ID. NO: 53-54) .

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For the construction of the V_{II} expression plasmids, pAW14B-11 can be partially digested with NruI and digested with AfIII, after which the ⁻ 7 kb vector fragment can be isolated from agarose gel and contains the xylanase promoter, the DNA sequence encoding the xylanase signal sequence and the xylanase terminator. Upon ligation of the NruI-AfIII fragments of pUR4433M, pUR4434M and pUR4435M with the pAW14B-11 vector, plasmids pUR4436M, pUR4437M and pUR4438M were obtained, respectively. In these plasmids the Camelidae V_H polypeptides are preceded by the 27 amino acid long precursor sequence of xylanase and followed by the myc-tail (of 11 amino acids; see Examples 1.3 en 2, Figures 6 and 19, and

20 SEQ.ID. NO: 41 = 45).

In a similar way plasmids can be constructed encoding the V_H fragments followed by the FLAG-tail or without a tail.

After introducing the amdS and pyrG selection markers into the unique NotI site of pUR4436M, pUR4437M and pUR4438M using conventional techniques, e.g. as described in Examples 2 and 3 of (not prior-published) WO-A-93/12237, supra, the plasmids were transferred to Aspergillus.

Production of the Camel V_{II} fragments by the selected transformants was achieved by growing the strains in inducing medium essentially as described in example 2,2 of (not prior-published) WO-A-93/12237, *supra*. Western blot analysis of the culture medium was perforemed as described in Example 2.1 above and revealed the presence of the antibody fragments.

Obviously, expression vectors can be constructed in which different promoter systems, e.g. glucoamylase promoter, and/or different signal sequences, e.g. glucoamylase or glucose oxidase signal sequences, are used.

5 Example 7 Production of glucose oxidase - V_{II} fusion proteins
Glucose oxidase catalyses the oxidation of D-glucose to D-gluconate under the
release of hydrogen peroxide. Glucose oxidase genes (gox) from Aspergillus niger
have been cloned (Frederick et al. (1990) J. Biol. Chem. 265 3793, Kriechbaum et
al., 1989) and the nucleotide sequences are available from the EMBL data bank
under accession numbers J05242 and X16061. The nucleotide sequence of the latter
is used as a basis for the following construction route.

Upon cloning the gox gene from A. niger it is possible, by applying PCR technology, to introduce convenient restriction sites.

To introduce a BspHI restriction site, overlapping with the ATG initiation codon,
the sequence ATC ATG CAG can be changed to ATC ATG AGG. In the same
experiment an EcoRI restriction site can be introduced which is located upstream of
the BspHI site. This can be achieved by using the following PCR primer:

ECORI BSPHI
5'-TCACTGAATTCGGGATC ATG AGG ACT CTC CTT GTG AGC TCG CTT-3'
(see SEQ. ID. NO: 55).

A second PCR primer, having the following sequence can be used:

- AflI BbsI SalI
 5'-ATGTCACAAAGCTTAAGCACGAAGACA GTC GAC CGT GCG GCC GGA GAC-3'
 HindIII
- 25 (see SEQ. ID. NO: 56)
 in the same PCR experiment, in order to introduce a BbsI site, a AftII site and a
 HindIII site, downstream of the unique SalI site present in the glucose oxidase gene.
 After digesting the DNA obtained from this PCR experiment with EcoRI and
 HindIII, an EcoRI HindIII fragment of about 160 bp can be isolated and cloned
 30 into pEMBL9, which was digested with the same enzymes, resulting in plasmid
 pGOX1.

From pGOX1 an about 140 bp BspHI - AfIII fragment can be isolated and introduced into the 7.2 kb BbsI-AfIII vector fragment of pAW14B-12, resulting in

pAW14B-GOX. In this plasmid, the 5'- part of the gox gene, encoding the first 43 amino acids, is fused in frame with the ATG initiation codon of the exlA gene.

In a second PCR experiment, a MluI restriction site can be introduced near the 3'end of the gox by changing the sequence TAT GCT TCC to TAC GCG TCC. In the same experiment a HindIII site can be introduced downstream of the MluI site. As a second primer an oligo nucleotide should be used hybridizing upstream of the Sall site. After digesting the DNA obtained from this PCR experiment with Sall and HindIII, an Sall - HindIII fragment of about 1.7 kb can be isolated and cloned into pEMBL9, which was digested with the same enzymes, resulting in plasmid pGOX2. Upon digesting pGOX2 with MluI and HindIII, an about 5.7 kb vector fragment can be isolated.

From the plasmids pUR4433, pUR4433F, pUR4433M and the like, XhoI-HindIII fragments can be isolated, encoding the truncated Camelidae VII fragment with or without a tail sequence, and missing the first 4-6 N-terminal amino acids (see Example 1). These fragments can be ligated into the 5.7 kb pGOX2 vector fragment by using MluI-XhoI adaptors. These adaptors are designed in such a way that they result in an in frame fusion between the 3'-end of the gox gene and the restored V_H gene fragment, optionally intersected with a DNA sequence encoding a peptide linker sequence.

XhoI

An example of these designed adaptors is:

MluI AGGTACGTCAGGAGTCCACCTAGTAGGGTCCACTTTGACGAGCT 25 G G (see SEQ. ID. NO: 57-59) which encodes for the last amino acids of GOX, an SSGGSS linker sequence (see ... SEQ. ID. NO: 62) and the N-terminal amino acids of the Camel $V_{\rm H}$ fragment of pB3. Instead of the SSGGSS linker (see SEQ. ID. NO: 62) it is possible to use other linkers such as the repeated sequence linkers described in the above indicated European patent application 92402326.0, e.g. a repeated sequence Pro-X, with X

being any amino acid, but preferably Gln, Lys or Glu, the sequence containing

advantageously at least 3 repeats of Pro-X and especially a fragment composed of a 12-fold repeat of the sequence Pro-X.

In case the about 435 bp Xhol-HindIII fragment of pUR4433M is used in combination with the above described adaptor, this would result in pGOX2-03M. From this plasmid a Sall-AflII fragment of about 2.1 kb encoding the C-terminal part of glucose oxidase followed by the linker peptide, the Camel V_{II} fragment of pB3 and finally the Myc tail.

Upon digesting pAW14B-GOX partially with BbsI, and with AfIII, the about 7.4 kb vector fragment can be isolated. This fragment contains the xylanase promoter, the DNA sequence encoding the N-terminal part of glucose oxidase and the xylanase promoter. Due to the digestion with BbsI, a SalI sticky end is created, corresponding with the SalI restriction site originally present in the gox gene. Ligation of the SalI-AfIII vector fragment with the about 2.1 kb SalI-AfIII fragment of pGOX2-03M, resulting in pUR4441M. This expression plasmid encodes for a single chain

polypeptide comprising the glucose oxidase enzyme, the (functionalized) Camel $V_{\rm H}$ fragment and the Myc tail.

Introduction of this type of expression plasmids in Aspergillus can be achieved essentially as described in example 6.

As the naturally occurring glucose oxidase is a homodimeric enzyme, it might be expected that a fusion protein, comprising glucose oxidase and an antibody fragment as a C-terminal extension, has an increased avidity for the antigen/antibody binding, if this fusion protein is produced as a homodimer. Alternatively, it is possible to produce heterodimers, consisting of one glucose oxidase molecule connected to a V_H fragment and one wild type glucose oxidase molecule. This can be achieved by producing with the same strain both wild type glucose oxidase and the fused glucose oxidase-V_H fragment, or by mixing the two different homodimers produced by different strains under conditions whereby the mixture of dimers are dissociated and subsequently associated.

Example 8 Engineering of Camelidae V_{II} fragments

8.1 Random and targeted random mutagenesis.

After expressing a number of different Camelidae V_{II} fragments in lower eukaryotic host organisms as described above, or in prokaryotes, fragments produced in relative higher amounts can be selected. Upon subjecting the Xhol-BstEII gene fragments to a (targeted) random mutagenesis procedure, it might be possible to further improve special characteristics of the V_{II} fragment, e.g. further improvement of the production level, increased stability or increased affinity.

To this end the following procedure might be followed.

10 Upon replacing the polylinker of the phagemid vector pHEN1 (Hoogenboom et al., 1991) located on a Ncol-Not1 fragment by a new polylinker having the following sequence:

NCOI XhOI BSTEII NOTI
CATGGCCAGGTGAAACTGCTCGAGTAAGTGACTAAGGTCACCGTCTCCTCAGC
CGGTCCACTTTGACGAGCTCATTCACTGATTCCAGTGGCAGAGGAGTCGCCGG

(see SEQ. ID. NO: 60-61) it becomes possible to introduce XhoI-BstEII fragments encoding truncated Camelidae V_H fragments in the phagemid.

Following mutagenesis of the V_H encoding sequence (random mutagenesis) or a specific part thereof (targeted random mutagenesis), the mutated V_H fragments can be expressed and displayed on the phage surface in essentially the same way as described by Hoogenboom et al. (1991). Selecting phages displaying (mutant) V_H fragments, can be done in different ways, a number of which are described by Marks et al. (1992). Subsequently, the mutated Xhol-BstEII fragments can be isolated from

25 the phagemid and introduced into expression plasmids for yeast or fungi as described in previous examples.

Upon producing the mutant V_{II} fragments by these organisms, the effects of the mutations on production levels, V_{II} fragment stability or binding affinity can be evaluated easily and improved V_{II} fragments can be selected.

30 Obviously, a similar route can be followed for larger antibody fragments. With similar procedures the activity of catalytic antibodies can be improved.

10

8.2 Site-directed or designed mutagenesis

As an alternative to the methods described above in Example 8.1 it is possible to use the well-known technique of site-directed mutagenesis. Thus, designed mutations, preferably based on molecular modelling and molecular dynamics, can be introduced in the V_{11} fragments, e.g. in the framework or in the CDRs.

8.3 Construction V_{II} fragments with regulatable binding efficiencies.

For particular applications, the possibility to regulate the binding capacity of antibody fragments might be necessary. The introduction of metal ion binding sites in proteins is known from the literature e.g. Pessi et al. (1993). The present inventors envisage that the introduction of a metal binding site in an antibody fragment by rational design can result in a regulatable antibody fragment, when the metal binding site is introduced at a position such that the actual binding of the metal ion results in a conformational change in the antibody fragments due to which the binding of the antigen to the antibody fragment is influenced. Another possibility is that the presence of the metal prevents antigen binding due to steric hindrance.

8.4 Grafting of CDR regions on the framework fragments of a Camelidae $V_{\rm H}$ fragment.

Grafting of CDR fragments onto framework fragments of different antibodies or fragments thereof is known from the literature (see Jones et al. (1986), WO-A-92/15683, and WO-A-92/01059). In these cases the CDR fragments of murine antibody fragments were grafted onto framework fragments of human antibodies. The sole rationale behind the "humanization" was to increase the acceptability for therapeutic and/or diagnostic applications in human.

Essentially the same approach can however also be used for a totally different purpose. Although antibody fragments share some homology in the framework areas, the production levels vary considerably.

Once an antibody or an antibody fragment, e.g. a Camelidae V_{II} fragment, has been identified, which can be produced to high levels by an production organism of interest, this antibody (fragment) can be used as a starting point to construct "grafted" antibody (fragments), which can be produced in high levels and have an

other specificity as compared to the original antibody (fragment). In particular cases it might be necessary to introduce some modifications in the framework fragments as well in order to obtain optimal transitions between the framework fragments and the CDR fragments. For the determination of the optimal transitions molecular

dynamics and molecular modelling can be used.

To this end a synthetic gene, encoding the "grafted V_{11} " fragment, can be constructed and introduced into an expression plasmid. Obviously it is possible to adapt the

codon usage to the codons preferred by the host organism.

For optimization of the "grafted V_{II} " fragment, the procedure as described in example 8.1 can be followed.

Literature mentioned in the specification additional to that mentioned in the above given draft publication

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Additional references to prior-filed but not prior-published patent applications, which are incorporated herein by reference:

- not prior-published PCT application EP 92/02896, filed 09.12.92 with priority date of 09.12.91 (UNILEVER / R.J. Gouka et al.), now publicly available as WO-A-93/12237
- not prior-published EP application 92202080.5, filed <u>08.07.92</u> (UNILEVER / F.M. Klis *et al.*), now publicly available as International (PCT) patent application WO-A-94/01567)
- not prior-published EP application 92402326.0, filed 21.08.92 (C. Casterman & R. Hamers), now publicly available as EP-A1-0 584 421
 - not yet published EP application 92203932.6, filed 11.12.92 (UNILEVER / H.Y. Toschka & J.M.A. Verbakel).

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5

Information on deposits of micro-organisms under the Budapest Treaty is given in Example 1 on page 23, lines 23-25 above. In agreement with Rule 28 (4) EPC, or a similar arrangement for a State not being a Contracting State of the EPC, it is hereby requested that a sample of such deposit, when requested, will be submitted to an expert only.

SEQUENCE LISTING

	(1) GENERAL INFORMATION:
5	(i) APPLICANT: (A) NAME: Unilever N.V.
	(B) STREET: Weena 455
	(C) CITY: Rotterdam
10	(E) COUNTRY: The Netherlands
10	(F) POSTAL CODE (ZIP): NL-3013 AL
	(A) NAME: Unilever PLC
	(B) STREET: Unilever House Blackfriars
	(C) CITY: London
15	(E) COUNTRY: United Kingdom
	(F) POSTAL CODE (ZIP): EC4P 4BQ
	(A) NAME: Leon Gerardus Joseph FRENKEN
	(B) STREET: Geldersestraat 90
20	(C) CITY: Rotterdam
	(E) COUNTRY: The Netherlands
	(F) POSTAL CODE (ZIP): NL-3011 MP
	TIPPETPO
25	(A) NAME: Cornelis Theodorus VERRIPS
25	(B) STREET: Hagedoorn 18
	(C) CITY: Maassluis (E) COUNTRY: The Netherlands
	(F) POSTAL CODE (ZIP): NL-3142 KB
	(6)
30	(A) NAME: Raymond HAMERS
	(B) STREET: Vijversweg 15
	(C) CITY: Sint-Genesius-Rode
	(E) COUNTRY: Belgium (F) POSTAL CODE (ZIP): B-1640
35	(r) FOSIAL CODE (EII). E 1040
	(A) NAME: Cécile HAMERS-CASTERMAN
	(B) STREET: Vijversweg 15
	(C) CITY: Sint-Genesius-Rode
40	(E) COUNTRY: Belgium
40	(F) POSTAL CODE (ZIP): B-1640
	(A) NAME: Serge Victor Marie MUYLDERMANS
	(B) STREET: Brusselse Steenweg 55
. ~	(C) CITY: Hoeilaart
45	(E) COUNTRY: Belgium
	(F) POSTAL CODE (ZIP): B-1560
	(ii) TITLE OF INVENTION: Production of antibodies or (functionalized
	fragments thereof derived from heavy chain immunoglobulins
50	of Camelidae.
	ATTEN AND ARE AROUNDED. (2)
	(iii) NUMBER OF SEQUENCES: 62
	(iv) COMPUTER READABLE FORM:
55	(A) MEDIUM TYPE: Floppy disk
	(B) COMPUTER: IBM PC compatible
	(C) OPERATING SYSTEM: PC-DOS/MS-DOS
	(D) SOFTWARE: PatentIn Release #1.0, Version #1.25 (EPO)
60	
00	(2) INFORMATION FOR SEQ ID NO: 1:
	(i) SEQUENCE CHARACTERISTICS:
15	(A) LENGTH: 5 amino acids
65	(B) TYPE: amino acid
	(C) STRANDEDNESS: single (D) TOPOLOGY: linear
	(D) TOPOLOGI. TIMEAL

AVIZOUCIU.

	(ii) MOLECULE TYPE: protein	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:	
5	Ala Pro Glu Leu 1 5	
10	(2) INFORMATION FOR SEQ ID NO: 2:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 5 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: protein	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:	
20	Ala Pro Glu Leu Pro 1 5	
25	(2) INFORMATION FOR SEQ ID NO: 3:	
30	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 21 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 3:	
	CGCCATCAAG GTACCAGTTG A	21
40	(2) INFORMATION FOR SEQ ID NO: 4:	
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45	(A) LENGTH: 89 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
50	(ii) MOLECULE TYPE: protein	
50	<pre>(vii) IMMEDIATE SOURCE: (B) CLONE: human heavy chain framework (subgroup III)</pre>) ·
55	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:	
	Glu Val Gln Leu Val Glu Ser Gly Gly Gly Leu Val Gln Pro Gly Gly 1 5 10 15	
60	Ser Leu Arg Leu Ser Cys Ala Ala Ser Gly Xaa Trp Val Arg Gln Ala 20 25 30	
65	Pro Gly Lys Gly Leu Glu Trp Val Ser Xaa Xaa Arg Phe Thr Ile Ser 35 40 45	
V.)	Arg Asp Asn Ser Lys Asn Thr Leu Tyr Leu Gln Met Asn Ser Leu Arg 50 55 60	

	Ala 65	Glu	Asp	Thr	Ala	Val 70	Tyr	Tyr	Cys	Ala	Arg 75	Xaa	Xaa	Xaa	Trp :	Gly 80
5	Gln	Gly	Thr	Leu	Val 85	Thr	Val	Ser	Ser	-						
	(2) INFOR	ITAMS	ON F	OR S	EQ I	D NO): 5:	:								
10	(i)	(B)	LEN TYP STR	GTH: E: a ANDE	81 mino	amin ac: SS: 5	no ad id sing!	cids								
15	(ii)	MOLE														
20	(vii)	IMME (B)	DIAT	E SONE:	came	-1 "	heavy CDR1	y cha , Xaa	ain i a Xaa	immur a = C	noglo DR2	buli and	.n" i Xaa	frame Xaa	work Xaa	A = CDR3)
	(xi)	SEQU	ENCE	DES	CRII	PTIO	N: S	EQ I	NO:	5:						
25	Gly 1	Gly	Ser	Val	Gln 5	Gly	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Сув	Ala 15	Ile
	Ser	Gly	Xaa	Trp 20	Phe	Arg	Glu	Gly	Pro 25	Gly	Lys	Glu	Arg	Glu 30	Gly	Ile
30	Ala	Xaa	Xaa 35	Arg	Phe	Thr	Ile	Ser 40	Gln	Asp	Ser	Thr	Leu 45	Lys	Thr	Met
35	Tyr	Leu 50	Leu	Met	Asn	Asn	Leu 55	Lys	Pro	Glu	Asp	Thr 60	Gly	Thr	Tyr	Tyr
<i>J J</i>	С ув 65	Ala	Ala	Xaa	Xaa	Xaa 70	Trp	Gly	Gln	Gly	Thr 75	Gln	Val	Thr	Val	Ser 80
40	Ser				٠											
	(2) INFO	RMAT	ON I	FOR	SEQ	ID N	0: 6	:								
45	(i)	(B)) LEI) TY!) ST!	NGTH PE: RAND	: 81 amin	ami o ac SS:	no a id sing	cids								
50	(ii)	MOL	ECUL	E TY	PE:	prot	ein									
55	(vii)	IMM (B	DIA	TE S ONE:	cam	el "	heav	y ch	ain a Xa	immu a =	nogl CDR2	obul and	in" Xaa	fram Xaa	ewor: Xaa	k B = CDR3)
ررر	(xi)	SEQ	UENC	E DE	SCRI	PTIC	on: s	EQ I	D NC	: 6:						
60	Gly 1	Gly	Ser	Val	Gln 5	Ala	a Gly	, Gly	/ Ser	Leu 10	Arg	Leu	Ser	Cys	Ala 15	Ser
00	Ser	Ser	Xaa	Trp 20	туг	Arc	g Glr	a Ala	Pro 25	Gly	Lys	: Glu	Arc	30 30	Phe	Val
65	Ser	xaa	Xaa 35	Arg	Phe	Thi	c Ile	9 Sea 40	Glr	n Asp	Ser	Ala	Lys 45	Asn	Thr	Val

	Туг	Leu 50	Gln	Met	Asn	Ser	Leu 55	Lys	Pro	Glu	Asp	Thr 60	Ala	Met	Tyr.	Tyr
5	Cys 65	Lys	lle	Xaa	Хаа	Xaa 70	Trp	Gly	Gln	Gly	Thr 75	Gln	Val	Thr	Val	Ser 80
	Ser															
10	(2) INFO	RMATI	ON F	OR S	EQ I	D NO	o: 7:									
15	(i)	(B)	LEN TYP STF	IGTH: PE: & VANDE	RACI 37 mind DNES	amir aci SS: s	no ad id singl	cids								
	(ii)	MOLE	CULE	TYF	E: I	prote	ein									
20	(vii)	IMME (B)	CLC	CE SC ONE:	came	el "l	neavy rk -	cha shor	ain :	immur inge	noglo - Ci	bul:	in" ragme	ent		
25	(xi)	SEQU	ENCE	DES	CRI	PTIO	N: SI	EQ II	ONO	: 7:						
	Trp	Gly	Gln	Gly	Thr 5	Gln	Val	Thr	Val	Ser 10	Ser	Gly	Thr	Asn	Glu 15	Val
30	Суз	Lys	Cys	Pro 20	Lys	Cys	Pro	Ala	Pro 25	Glu	Leu	Pro	Gly	Gly 30	Pro	Ser
	Val	Phe	Val 35	Phe	Pro											
35	(2) INFO	RMATI	ON I	FOR S	SEQ :	ID N	D: 8	:								
40	(i)	(B)	LEI TYI STI	NGTH: PE: & RANDI	ARAC: 60 amino EDNE: 3Y:	ami o ac SS:	no ad id sing:	cids								
A E	(ii)	MOLE	CULI	E TY	PE:]	prot	ein									
45	(vii)	IMME (B)	DIA:	re so One:	came	el ":	heav rk -	y cha	ain g hi	immu: nge	nogle	obul 2 fr	in" agme	nt		
50	(xi)	SEQU	JENCI	E DES	SCRI	PTIO	N: S	EQ I	D NO	: 8:						
	Trp 1	Gly	Gln	Gly	Thr 5	Gln	Val	Thr	Val	Ser 10	Ser	Glu	Pro	Lys	Ile 15	Pro
55	Gln	Pro	Gln	Pro 20	Lys	Pro	Gln	Pro	Gln 25	Pro	Gln	Pro	Gln	Pro 30	Lys	Pro
60	Gln	Pro	Lys 35	Pro	Glu	Pro	Glu	Cys 40	Thr	Cys	Pro	Lys	Cys 45	Pro	Ala	Pro
.,,	Glu	Leu 50	Leu	Gly	Gly	Pro	Ser 55	Val	Phe	Ile	Phe	Pro 60				

	(2) INFOR	OITAMS	FOR S	EQ I	D NO	: 9:									
5	(i)	(B) T (C) S	NCE CHA LENGTH: TYPE: 6 STRANDI TOPOLOG	67 mino EDNES	amin aci S: s	o ac .d singl	ids								
10		MOLECU				ein									
	(vii)	(B) (IATE SO CLONE:	DURCE huma	: n ga	ımma-	-3 CF	11 -	hing	je -	CH2	fraç	ment	:	
15	(xi)	SEQUEN	NCE DES	SCRIP	TION	l: SE	Q II	NO:	9:						
10	Lys 1	Val As	sp Lys	Arg 5	Val	Glu	Leu	Lys	Thr 10	Pro	Leu	Gly	Asp	Thr 15	Thr
20	His	Thr Cy	ys Pro 20	Arg	Cys	Pro	Glu	Pro 25	Lys	Cys	Ser	Asp	Thr 30	Pro	Pro
	Pro	Cys Pr	_	Cys	Pro	Glu	Pro 40	Lys	Ser	Cys	Asp	Thr 45	Pro	Pro	Pro
25	Сув	Pro Ai	rg Cys	Pro	Ala	Pro 55	Glu	Leu	Leu	Gly	Gly 60	Pro	Ser	Val	Phe
30	Leu 65	Phe P	ro												
	(2) INFO	RMATIO	N FOR	SEQ I	D NO): 10):								
35	(i)	(B) 1 (C) 1	NCE CH LENGTH TYPE: STRAND TOPOLO	: 35 amino EDNES	amin aci	no ad id sing:	cids								
40	(ii)	MOLEC	ULE TY	PE: p	orote	ein									
	(vii)	IMMED	IATE S CLONE:	OURCE huima	E: an ga	amma	-1 C	H1 -	hin	ge -	CH2	fra	gmen	t	
45	(xi)	SEQUE	NCE DE	SCRIE	PTIO	N: S	EQ I	ON O	: 10	:					
	Lys 1	Val A	sp Lys	Lys 5	Ala	Glu	Pro	Lys	Ser 10	Сув	Asp	Lys	Thr	His 15	Thr
50	Сув	Pro P	ro Cys 20	Pro	Ala	Pro	Glu	Leu 25	Leu	Gly	Gly	Pro	Ser 30	Val	Phe
55	Leu	Phe P	ro 5												
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60	(i)	(B) (C)	NCE CH LENGTH TYPE: STRAND TOPOLO	: 31 amino EDNE:	ami o ac SS:	no a id sing	cids								
65	(ii)	MOLEC	ULE TY	PE:	prot	ein									

	(vii)	IMME (B)	DIAT	E SO	URCE huma	: n ga	mma-	2 CH	11 -	hing	e -	сн2	frag	ment	•	
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0	Cys	Pro	Ala	Pro 20	Pro	Val	Ala	Gly	Pro 25	Ser	Val	Phe	Leu	Phe 30	Pro	
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15	(i)	(A) (B) (C)	LEN TYP STP	CHA IGTH: PE: a RANDE POLOG	32 mino DNES	amin aci S: s	o ac d ingl	ids								
20	(ii)	MOLE	CULE	E TYP	E: p	rote	in									
25	(vii)	IMME (B)	CLC	TE SO ONE:	URCE huma	: n ga	ımma-	4 Ci	11 -	hing	e -	CH2	fraç	ment	:	
-0	(xi)															
30	Lys 1	Val	Asp	Lys	Arg 5	Val	Glu	Ser	Lys	Tyr 10	Gly	Pro	Pro	Сув	Pro 15	Ser
	Cys	Pro	Ala	Pro 20	Glu	Phe	Leu	Gly	Gly 25	Pro	Ser	Val	Phe	Leu 30	Phe	Pro
35	(2) INFO	ITAMS	ON I	FOR S	EQ I	D NC): 13	:								
40	(i)	(A) (B) (C)	LEI TYI STI	E CHA NGTH: PE: a RANDE POLOG	121 minc DNES	ami aci SS: s	no a d singl	cid	5							
	(ii)	MOLE	CULI	E TYF	E: F	prote	ein									
45	(vii)			re so one:			eavy	cha:	in V-	-regi	.on					
	(xi)	SEQU	JENCI	E DES	CRIE	OIT	N: SE	Q II	ON C	: 13:	:					
50	Glu 1	Val	Lys	Leu	Val 5	Glu	Ser	Gly	Gly	Gly 10	Leu	Val	Gln	Pro	Gly 15	Gly
55	Ser	Leu	Arg	Leu 20	Ser	Cys	Ala	Thr	Ser 25	Gly	Phe	Thr	Phe	Ser 30	Asp	Phe
<i>.,</i>	Tyr	Met	Glu 35	Trp	Val	Arg	Gln	Pro 40	Pro	Gly	Lys	Arg	Leu 45	Glu	Trp	Ile
60	Ala	Ala 50	Ser	Arg	Asn	Lys	Ala 55	Asn	Asp	Tyr	Thr	Thr 60	Glu	Tyr	Ser	Ala
	Ser 65	Val	Lys	Gly	Arg	Phe 70	Ile	Val	Ser	Arg	Asp 75	Thr	Ser	Gln	Ser	Ile 80
65	Leu	Tyr	Leu	Gln	Met	Asn	Ala	Leu	Arg	Ala	Glu	Asp	Thr	Ala	Ile 95	Tyr

	Tyr	Cys	Ala	Arg 100	Asp	Tyr	Tyr	Gly	Ser 105	Ser	Tyr	Phe	Asp	Val 110	Trp.	Gly
5	Ala	Gly	Thr 115	Thr	Val	Thr	Val	Ser 120	Ser							
	(2) INFOR	ITAM	ON F	OR S	EQ I	D NC): 14	·:								
10	(i)	(A) (B)	LEN TYF	GTH: E: a	131 mino	TERIS ami aci	.no a	cids	5							
15						inea	_	-								
	(ii)				·		ein									
20	(vii)					n he	eavy	chai	in V-	-regi	on					
20	(xi)	SEQU	JENCE	E DES	CRI	OITS	1: SE	II Q	NO:	: 14:						
25	Glu 1	Val	Gln	Leu	Val 5	Glu	Ser	Gly	Gly	Gly 10	Leu	Val	Gln	Pro	Gly 15	Gly
	Ser	Leu	Arg	Leu 20	Ser	Cys	Ala	Ala	Ser 25	Gly	Phe	Thr	Phe	Ser 30	Ser	Tyr
30	Ala	Met	Ser 35	Trp	Val	Arg	Gln	Ala 40	Pro	Gly	Lys	Gly	Leu 45	Glu	Trp	Val
	Ser	Xaa 50	Ile	Ser	Xaa	Lys	Thr 55	Asp	Gly	Gly	Xaa	Thr 60	Tyr	Tyr	Ala	Asp
35	Ser 65	Val	Lys	Gly	Arg	Phe 70	Thr	Ile	Ser	Arg	Asp 75	Asn	Ser	Lys	Asn	Thr 80
40	Leu	Tyr	Leu	Gln	Met 85	Asn	Ser	Leu	Arg	Ala 90	Glu	Asp	Thr	Ala	Val 95	Tyr
40	Tyr	Cys	Ala	Arg 100	Xaa	Xaa	Xaa	Xaa	Xaa 105	Xaa	Xaa	Xaa	Xaa	Xaa 110	Xaa	Tyr
45	Tyr	Tyr	Tyr 115	His	Xaa	Phe	Asp	Tyr 120	Trp	Gly	Gln	Gly	Thr 125	Leu	Val	Thr
	Val	Ser 130														
50	(2) INFO	RMAT:	ION :	FOR :	SEQ	ID N	0: 1	5:								
55	(i)	(A (B (C) LE	NGTH PE: RAND	: 11 amin EDNE	TERI 4 am o ac SS: line	ino id sing	acid	s							
	(ii)	•	•			prot										
60	(vii)	IMM	EDIA	TE S	OURC	Έ:		y ch	ain	immu	nogl	obul	in"	V-re	gion	(1)
	(xi)	•				PTIO										
65	Gly	Gly	Ser	Val	Gln	Ala	Gly	Gly	Ser	Leu	Arg	Leu	Ser	Cys	Ala	Ala

						•										
	Ser	Gly	Tyr	Ser 20	Asn	Cys	Pro	Leu	Thr 25	Trp	Ser	Trp	Tyr	Arg 30	Glņ	Phe
5	Pro	Gly	Thr 35	Glu	Arg	Glu	Phe	Val 40	Ser	ser	Met	Asp	Pro 45	Asp	Gly	Asn
	Thr	Lys 50	Tyr	Thr	Tyr	Ser	Val 55	Lys	Gly	Arg	Phe	Thr 60	Met	Ser	Arg	Gly
10	Ser 65	Thr	Glu	Туr	Thr	Val 70	Phe	Leu	Gln	Met	Asp 75	Asn	Leu	Lys	Pro	Glu 80
15	Asp	Thr	Ala	Met	Tyr 85	Tyr	Cys	Lys	Thr	Ala 90	Leu	Gln	Pro	Gly	Gly 95	Tyr
15	Cys	Gly	Tyr	Gly 100	Xaa	Cys	Leu	Trp	Gly 105	Gln	Gly	Thr	Gln	Val 110	Thr	Val
20	Ser	Ser														
	(2) INFO	RMAT	I NO	FOR S	SEQ :	D NO): 16	5:								
25	(i)	(A) (B) (C)	UENCI) LEI) TYI) STI) TOI	NGTH: PE: 3 RANDI	: 120 amino EDNES) ami o aci SS: s	ino a id singl	cid	5							
30	(ii)	MOLI	ECULI	E TY	PE: 1	prote	ein									
	(vii)	IMMI (B)	EDIA:	re so one:	OURCI	E: el "1	neavy	y cha	ain :	Lmmu	nogle	obul:	in" \	/-re	gion	(2)
35	(xi)	SEQ	UENCI	E DE	SCRI	OITS	V: SI	EQ II	O NO	: 16:	:					
	yab	Val	Gln	Leu	Val 5	Ala	Ser	Gly	Gly	Gly 10	Ser	Val	Gln	Ala	Gly 15	Gly
40	Ser	Leu	Arg	Leu 20	Ser	Cys	Thr	Ala	Ser 25	Gly	Asp	Ser	Phe	Ser 30	Arg	Phe
45	Ala	Met	Ser 35	Trp	Phe	Arg	Gln	Ala 40	Pro	Gly	Lys	Glu	Сув 45	Glu	Leu	Val
,,	Ser	Ser 50	Ile	Gln	Ser		Gly 55	Arg		Thr				Ser	Val	Gln
50	Gly 65	Arg	Phe	Thr	Ile	Ser 70	Arg	Asp	Asn	Ser	Arg 75	Asn	Thr	Val	Tyr	Leu 80
	Gln	Met	Asn	Ser	Leu 85	Lys	Pro	Glu	Asp	Thr 90	Ala	Val	Tyr	Tyr	Cys 95	Gly
55	Ala	Val	Ser	Leu 100	Met	Asp	Arg	Ile	Ser 105	Gln	His	Gly	Cys	Arg 110	Gly	Gln
6 0	Gly	Thr	Gln 115	Val	Thr	Val	Ser	Leu 120								
	(2) INFO	RMAT	ION :	FOR	SEQ	ID N	D: 1	7:								
65	(i)	(A (B	UENC) LE) TY) ST	NGTH PE:	: 12 amin	3 am o ac	ino . id	acid	s							

(D) TOPOLOGY: linear (ii) MOLECULE TYPE: protein 5 (vii) IMMEDIATE SOURCE: (B) CLONE: camel "heavy chain immunoglobulin" V-region (3) (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 17: Gly Gly Ser Val Gln Thr Gly Gly Ser Leu Arg Leu Ser Cys Ala Val 10 Ser Gly Phe Ser Phe Ser Thr Ser Cys Met Ala Trp Phe Arg Gln Ala 15 Gly Lys Gln Arg Glu Gly Val Ala Ala Ile Asn Ser Gly Gly Gly Arg Thr Tyr Tyr Asn Thr Tyr Val Ala Glu Ser Val Lys Gly Arg Phe 20 Ala Ile Ser Gln Asp Asn Ala Lys Thr Thr Val Tyr Leu Asp Met Asn Asn Leu Thr Pro Glu Asp Thr Ala Thr Tyr Tyr Cys Ala Ala Val Pro 25 Ala His Leu Gly Pro Gly Ala Ile Leu Asp Leu Lys Lys Tyr Lys Tyr 30 Trp Gly Gln Gly Thr Gln Val Thr Val Ser Ser 35 (2) INFORMATION FOR SEQ ID NO: 18: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 116 amino acids (B) TYPE: amino acid 40 (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: protein 45 (vii) IMMEDIATE SOURCE: (B) CLONE: camel "heavy chain immunoglobulin" V-region (7) (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 18: Gly Gly Ser Val Gln Gly Gly Ser Leu Arg Leu Ser Cys Ala Ile 50 Ser Gly Tyr Thr Tyr Gly Ser Phe Cys Met Gly Trp Phe Arg Glu Gly 55 Pro Gly Lys Glu Arg Glu Gly Ile Ala Thr Ile Leu Asn Gly Gly Thr Asn Thr Tyr Tyr Ala Asp Ser Val Lys Gly Arg Phe Thr Ile Ser Gln 60 Asp Ser Thr Leu Lys Thr Met Tyr Leu Leu Met Asn Asn Leu Lys Pro 65 Glu Asp Thr Gly Thr Tyr Tyr Cys Ala Ala Glu Leu Ser Gly Gly Ser

	Cys	Glu Leu	Pro 100	Leu	Leu	Phe	Asp	Tyr 105	Trp	Gly	Gln	Gly	Thr 110	Gln _.	Val
5	Thr	Val Ser 115	Ser												
	(2) INFO	RMATION :	FOR S	SEQ :	ID NO	D: 19	∍:								
10	(i)	SEQUENC	E CH	ARACT	reris	STICS	5 :								
		(A) LE	PE: a	amino EDNES	s aci	id singl	_	5							
15	(ii)	MOLECUL													
		IMMEDIA'		_											
20	(,	(B) CL				neavy	/ cha	ain i	immur	noglo	obul:	in" V	V-re	gion	(9)
	(xi)	SEQUENC	E DES	CRI	OIT	۷: SE	EQ II	NO:	: 19:	:					
25	Gly 1	Gly Ser	Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Thr	Leu	Ser	Сув	Val 15	Tyr
	Thr	Asn Asp	Thr 20	Gly	Thr	Met	Gly	Trp 25	Phe	Arg	Gln	Ala	Pro 30	Gly	Lys
30	Glu	Cys Glu 35	Arg	Val	Ala	His	Ile 40	Thr	Pro	Asp	Gly	Met 45	Thr	Phe	Ile
	Asp	Glu Pro 50 -	Val	Lys	Gly	Arg 55	Phe	Thr	Ile	Ser	Arg 60	Asp	Asn	Ala	Gln
35	Lys 65	Thr Leu	Ser	Leu	Arg 70	Met	Asn	Ser	Leu	Arg 75	Pro	Glu	ysb	Thr	Ala 80
	Val	Tyr Tyr	Сув	Ala 85	Ala	Asp	Trp	Lys	Tyr 90	Trp	Thr	Сув	Gly	Ala 95	Gln
40	Thr	Gly Gly		Phe	Gly	Gln	Trp		Gln	Gly	Ala	Gln		Thr	Val
	Com	0	100	٠				105					110		
45	Ser	Ser													
	(2) INFO	RMATION	FOR S	SEQ :	ID NO	o: 20	0:								
50	(i)	SEQUENC (A) LE (B) TY (C) ST (D) TO	NGTH: PE: 8 RANDI	: 12: amino EDNE:	am: ac: ss: s	ino a id sing:	acid	3							
55	(ii)	MOLECUL	E TYI	PE:]	prote	ein									
	(vii)	IMMEDIA (B) CL				heavy	y cha	ain :	immu	nogl	obul	in" '	V-re	gion	(11)
60	(xi)	SEQUENC	E DES	SCRI	PTIO	N: SI	EQ I	ои с	: 20	:			•		
	Gly 1	Gly Ser	Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Cys	Asn 15	Val
65	Ser	Gly Ser	Pro 20	Ser	Ser	Thr	Tyr	Cys 25	Leu	Gly	Trp	Phe	Arg 30	Gln	Ala

	Pr	o Gly	Arg 35	Glu	Arg	Glu	Gly	Val 40	Thr	Ala	Ile	Asn	Thr 45	Asp	Gly.	Ser
5	11	e Ile 50	Tyr	Ala	Ala	Asp	Ser 55	Val	Lys	Gly	Arg	Phe 60	Thr	Ile	Ser	Gln
	As 65	p Thr	Ala	Lys	Glu	Thr 70	Val	His	Leu	Gln	Met 75	Asn	Asn	Leu	Gln	Pro 80
10	Gl	u Asp	Thr	Ala	Thr 85	Tyr	Tyr	Cys	Ala	Ala 90	Arg	Leu	Thr	Glu	Met 95	Gly
15	Al	a Cys	Asp	Ala 100	Arg	Trp	Ala	Thr	Leu 105	Ala	Thr	Arg	Thr	Phe 110	Ala	Tyr
	λs	n Tyr	Trp 115	Gly	Gln	Gly	Thr	Gln 120	Val	Thr	Val	Ser	Ser 125			
20	(2) INF	ORMAT	ION	FOR S	SEQ :	ID NO	o: 21	l:								
25	(i	(B) LE) TY) ST	NGTH:	: 114 amino EDNE:	4 am. 5 ac. 5S: 5	ino a id singl	cid	5							
	(11) MOL	ECUL	E TY	PE:]	prote	ein									
30	(vii) IMM (E	EDIA) CL	TE SO	OURC	E: el "	heavy	y ch	ain .	immu	nogl	obul	in"	V-re	gion	(13)
	(xi	.) SEÇ	UENC	E DE	SCRI	PTIO	N: SI	EQ I	ои о	: 21	:					
35	G]	y Gly	Ser	Val	Glu 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Сув	Thr 15	Ala
40	Se	er Gly	Tyr	Val 20	Ser	Ser	Met	Ala	Trp 25	Phe	Arg	Gln	Val	Pro 30	Gly	Gln
		u Arg	35					40					45			
45		r Gly 50					55					60				
•	6			÷		70					75					80
50		ly Val			85					90					95	
55	G:	lu Pro	Arg	Glu 100		Asn	Asn	Trp	Gly 105		Gly	Thr	Gln	110	Thr	Ala
	Se	er Se	r													
60	(2) IN	FORMA'	rion	FOR	SEQ	ID N		2:							•	
	((1	A) LE B) T	ENGTH	: 12 amin	2 am	ino	acid	is							
65	((i (1	A) LE B) TY C) ST	ENGTH	: 12 amin EDNE	2 am o ac SS:	ino id sing	acid	is							

	(vii)	IMME (B)	CLC	E SC	URCE came	:: :1 "h	eavy	cha	in i	.mmu n	oglo	buli	n" V	-reg	ion	(16)
5	(xi)	SEQU	JENCE	DES	CRIP	TION	: SE	Q ID	NO:	22:						
J)	Gly 1	Gly	Ser	Ala	Gln 5	Ala	Gly	Gly	Ser	Léu 10	Arg	Leu	Ser	Суѕ	Ala 15	Ala
10	His	Gly	Ile	Pro 20	Leu	Asn	Gly	Tyr	Tyr 25	Ile	Ala	Trp	Phe	Arg 30	Gln	Ala
	Pro	Gly	Lys 35	Gly	Arg	Glu	Gly	Val 40	Ala	Thr	Ile	Asn	Gly 45	Gly	Arg	Asp
15	Val	Thr 50	Tyr	Tyr	Ala	Asp	Ser 55	Val	Thr	Gly	Arg	Phe 60	Thr	Ile	Ser	Arg
20	Asp 65	Ser	Pro	Lys	Asn	Thr 70	Val	Tyr	Leu	Gln	Met 75	Asn	Ser	Leu	Lys	Pro 80
20	Glu	Asp	Thr	Ala	Ile 85	Tyr	Phe	Cys	Ala	Ala 90	Gly	Ser	Arg	Phe	Ser 95	Ser
25	Pro	Val	Gly	Ser 100	Thr	Ser	Arg	Leu	Glu 105	Ser	Ser	Asp	Tyr	Asn 110	Tyr	Trp
	Gly	Gln	Gly 115	Ile	Gln	Val	Thr	Ala 120	Ser	Ser						
30	(2) INFO	TAMS	ON F	FOR S	EQ I	D NC): 2 3	3:								
35	(i)	(A) (B) (C)	JENCE LEN TYI STI TOI	IGTH: PE: & RANDE	117 mino DNES	7 ami 5 aci 55: £	ino a id singl	cida	5							
40 ·	(ii)	MOLI	ECULI	TY!	E: I	prote	ein									
40	(vii)	IMMI (B)	EDIA:	re so Dne:	OURCI came	E: ≥1 "}	neavy	, cha	ain i	immu	noglo	bul:	in" '	V-re	gion	(17)
45	(xi)	SEQ	UENCI	E DES	CRI	PTIO	1: SI	Q II	ON C	23	:					
7.7	Gly 1	Gly	Ser	Val	Gln 5	Pro	Gly	Gly	Ser	Leu 10	Thr	Leu	Ser	Cys	Thr 15	Val
50	Ser	Gly	Ala	Thr 20	Tyr	Ser	Asp	Tyr	Ser 25	Ile	Gly	Trp	Ile	Arg 30	Gln	Ala
	Pro	Gly	Lys 35	Asp	Arg	Glu	Val	Val 40	Ala	Ala	Ala	Asn	Thr 45	Gly	Ala	Thr
55	Ser	Lys 50	Phe	Tyr	Val	Asp	Phe 55	Val	Lys	Gly	Arg	Phe 60	Thr	Ile	Ser	Gln
	200	Asn	Ala	Lys	Asn	Thr	Val	Tyr	Leu	Gln	Met	Ser	Phe	Leu	Lvs	
ራ ቦ	65	1.5				70		•			75				_ 4	Pro 80
60	65				Ile 85							Asp	Pro		lle 95	80

Val Thr Val Ser Ser 115

5	(2) INFOR	OITAM	N FOR S	EQ I	D NO	: 24	:								
10	(i)	(A) (B) (C)	NCE CHA LENGTH: TYPE: & STRANDE TOPOLOG	123 mino DNES	ami aci S: s	no a d ingl	cids								
	(ii)	MOLEC	ULE TYP	E: p	rote	in									
15	(vii)	IMMED (B)	IATE SO	OURCE came	: 1 "h	eavy	cha	in i	.៣៣៤ភ	oglo	buli	n" V	-reg	ion	(18)
	(xi)	SEQUE	NCE DES	CRIP	TION	: SE	Q ID	NO:	24:						
20	Gly 1	Gly S	er Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Cys	Thr 15	Gly
25	Ser	Gly P	he Pro 20	Tyr	Ser	Thr	Phe	Суs 25	Leu	Gly	Trp	Phe	Arg 30	Gln	Ala
23	Pro		ys Glu 15	Arg	Glu	Gly	Val 40	Ala	Gly	Ile	Asn	Ser 45	Ala	Gly	Gly
30	Asn	Thr T 50	yr Tyr	Ala	Asp	Ala 55	Val	Lys	Gly	Arg	Phe 60	Thr	Ile	Ser	Gln
	Gly 65	Asn A	la Lys	Asn	Thr 70	Val	Phe	Leu	Gln	Met 75	Asp	Asn	Leu	Lys	Pro 80
3 5	Glu	Asp T	Thr Ala	Ile 85	Tyr	Tyr	Сув	Ala	Ala 90	yab	Ser	Pro	Сув	Tyr 95	Met
40	Pro	Thr M	Met Pro 100		Pro	Pro	Ile	Arg 105	Asp	Ser	Phe	Gly	Trp 110	Asp	Asp
70	Phe		Gln Gly 115	Thr	Gln	Val	Thr 120	Val	Ser	Ser					
45	(2) INFO	RMATIC	ON FOR	SEQ 1	D NO	D: 25	5:								
50	(i)	(A) (B) (C)	ENCE CH LENGTH TYPE: STRAND TOPOLO	: 119 amino EDNES	am: ac: ss: :	ino a id sing:	acid	5							
	(ii)	MOLEC	CULE TY	PE: p	prot	ein									
55	(vii)	IMMEI (B)	DIATE S CLONE:	OURCI came	E: ≥1 "	heav	y ch	ain	immu	nogl	obul:	in" '	V-re	gion	(19
	(xi)	SEQUI	ENCE DE	SCRI	PTIO	N: S	EQ I	D NO	: 25	:					
60	Gly 1	Gly s	Ser Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Cys	Ala 15	Ala
65	Ser	Asp 1	Tyr Thr 20	Ile	Thr	Asp	Tyr	Cys 25	Met	Ala	Trp	Phe	Arg 30	Gln	Ala
(),)	Pro		Lys Glu 35	Arg	Glu	Leu	Val 40	Ala	Ala	Ile	Gln	Val 45	Val	Arg	Ser

	Asp	Thr 50	Arg	Leu	Thr	Asp	Tyr 55	Ala	Asp	Ser	Val	Lys 60	Gly	Arg	Phe .	Thr
5	Ile 65	Ser	Gln	Gly	Asn	Thr 70	Lys	Asn	Thr	Val	Asn 75	Leu	Gln	Met	Asn	Ser 80
	Leu	Thr	Pro	Glu	Asp 85	Thr	Ala	lle	Tyr	ser 90	Cys	Ala	Ala	Thr	Ser 95	Ser
10	Phe	Tyr	Trp	Tyr 100	Cys	Thr	Thr	Ala	Pro 105	Tyr	Asn	Val	Trp	Gly 110	Gln	Gly
15	Thr	Gln	Val 115	Thr	Val	Ser	Ser									
	(2) INFO	TAMS	[ON]	FOR S	SEQ :	D NO	D: 20	6:								
20	(i)	(B)	LEI TYI STI	NGTH: PE: 6 RANDI	ARAC: 11 amino EDNE: GY:	7 am: 5 ac: 5S: 9	ino a id sing:	acids	5							
25	(ii)	MOLI	ECULI	E TY	PE: 1	prote	ein									
	(vii)	IMMI (B)	EDIA:	re so one:	OURCI	E: el "	heav	y cha	ain :	immu	nogl	obul	in" '	V-re	gion	(20
30	(xi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	: 26	:					
	Gly 1	Gly	Ser	Val	Gln 5	Val	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Cys	Val 15	Ala
35	Ser	Thr	His	Thr 20	Asp	Ser	Ser	Thr	Сув 25	Ile	Gly	Trp	Phe	Arg 30	Gln	Ala
40			35					40					45		Asp	
	_	50					55					60			Ser	
45	65					70					75				Lys	80
	Glu	Asp	Ser	Ala	Met 85	Tyr	Tyr	Cys	Ala	Ile 90	Thr	Glu	Ile	Glu	Trp 95	Tyr
50	Gly	Cys	Asn	Leu 100		Thr	Thr	Phe	Thr 105		Trp	Gly	Gln	Gly 110	Thr	Gln
55	Val	Thr	Val 115	Ser	Ser											
	(2) INFO	RMAT	ION	FOR	SEQ	ID N	0: 2	7:								
60	(i)	(B) LE) TY) ST	NGTH PE: RAND	ARAC : 12 amin EDNE GY:	5 am o ac SS:	ino id sing	acid	S							
65	(ii)	MOL	ECUL	E TY	PE:	prot	ein									

	(vii)	IMME (B)	CLC	E SO	URCE came	:: 1 "h	neavy	cha	in i	.mmun	oglo	buli	.n" V	-reg	ioń	(21)
5	(xi)	SEQU	ENCE	DES	CRIF	OIT	I: SE	Q II	NO:	27:						
5	Gly 1	Gly	Ser	Val	Gln 5	Val	Gly	Gly	Ser.	Leu 10	Lys	Leu	Ser	Cys	Lys 15	Ile
10	Ser	Gly	Gly	Thr 20	Pro	Asp	Arg	Val	Pro 25	Lys	Ser	Leu	Ala	Trp 30	Phe	Arg
	Gln	Ala	Pro 35	Glu	Lys	Glu	Arg	Glu 40	Gly	lle	Ala	Val	Leu 45	Ser	Thr	Lys
15	Asp	Gly 50	Lys	Thr	Phe	Tyr	Ala 55	Asp	Ser	Val	Lys	Gly 60	Arg	Phe	Thr	Ile
20	Phe 65	Leu	Asp	Asn	Asp	Lys 70	Thr	Thr	Phe	Ser	Leu 75	Gln	Leu	Asp	Arg	Leu 80
20	Asn	Pro	Glu	Asp	Thr 85	Ala	Asp	Tyr	Tyr	Cys 90	Ala	Ala	Asn	Gln	Leu 95	Ala
25	Gly	Gly	Trp	Tyr 100	Leu	Asp	Pro	Asn	Tyr 105	Trp	Leu	Ser	Val	Gly 110	Ala	Tyr
	Ala	Ile	Trp 115	Gly	Gln	Gly	Thr	His 120	Val	Thr	Val	Ser	Ser 125			
30	(2) INFO	RMAT]	ON E	FOR S	SEQ I	D NO	D: 28	3:								
35	(i)	(A) (B) (C)	JENCI) LEI) TYI) STI) TOI	NGTH: PE: & RANDI	: 125 amino EDNES	am: ac:	ino a id sing:	acid	5							
40	(ii)	MOLI	ECULI	E TYI	PE:]	prote	ein									
	(vii)	IMMI (B	EDIA:	TE SO	OURCI came	E: el "	heav	y ch	ain :	immu	noglo	obul.	in" '	V-re	gion	(24)
45	(xi)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	: 28	:					
	Gly 1	Gly	Ser	Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Cys	Asn 15	Val
50	Şer	Gly	Ser	Pro 20	Ser	Ser	Thr	Tyr	Сув 25	Leu	Gly	Trp	Phe	Arg 30	Gln	Ala
55	Pro	Gly	Lys 35	Glu	Arg	Glu	Gly	Val 40	Thr	Ala	Ile	Asn	Thr 45	Asp	Gly	Ser
	Val	Ile 50	Tyr	Ala	Ala	Asp	Ser 55	Val	Lys	Gly	Arg	Phe 60	Thr	Ile	Ser	Glm
60	Asp 65	Thr	Ala	Lys	Lys	Thr 70	Val	Tyr	Leu	Gln	Met 75	Asn	Asn	Leu	Gln	Pro 80
	Glu	Asp	Thr	Ala	Thr 85	Tyr	Tyr	Cys	Ala	Ala 90	Arg	Leu	Thr	Glu	Met 95	Gly
65	Ala	Cys	Asp	Ala		Trp	Ala	Thr	Leu 105		Thr	Arg	Thr	Phe 110		Tyr

	Asn	Tyr '	Trp 115	Gly	Arg	Gly	Thr	Gln 120	Val	Thr	Val	Ser	Ser 125			
5	(2) INFO	RMATIO	ON F	OR S	SEQ 1	D NO): 29):								
10	(i)	(B) (C)	LEN TYP STR	GTH: E: &	129 imino	ami aci SS: s	ino a id singl	cids	3							
	(ii)	MOLE	CULE	TYF	E: p	orote	ein									
15	(Vii)	IMME	DIAT CLO	E SC	OURCE	5: 21 "}	neavy	/ cha	ain i	immur	noglo	bu 1	in" \	/-reç	gion	(25)
	(xi)	SEQU	ENCE	DES	CRIF	OIT	1: SE	Q II	NO:	29:	:					
20	Gly 1	Gly :	Ser	Val	Gln 5	Thr	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Сув	Glu 15	Ile
25	Ser	Gly 1	Leu	Thr 20	Phe	Asp	Asp	Ser	Asp 25	Val	Gly	Trp	Tyr	Arg 30	Gln	Ala
23	Pro	Gly	Asp 35	Glu	Cys	Lys	Leu	Val 40	Ser	Gly	Ile	Leu	Ser 45	Asp	Gly	Thr
30	Pro	Tyr 5	Thr	Lys	Ser	Gly	Asp 55	Tyr	Ala	Glu	Ser	Val 60	Arg	Gly	Arg	Val
	Thr 65	Ile	Ser -	Arg	Asp	Asn 70	Ala	Lys	Asn	Met	Ile 75	Tyr	Leu	Gln	Met	Asn 80
35	Asp	Leu :	Lys	Pro	Glu 85	Asp	Thr	Ala	Met	Tyr 90	Tyr	Сув	Ala	Val	Авр 95	Gly
40	Trp	Thr	Arg	Lys 100	Glu	Gly	Gly	Ile	Gly 105	Leu	Pro	Trp	Ser	Val	Gln	Сув
40	Glu	Asp	Gly 115	Tyr	Asn	Tyr	Trp	Gly 120	Gln	Gly	Thr	Gln	Val 125	Thr	Val	Ser
45	Ser															
	(2) INFO	RMATI	ON F	OR S	SEQ :	ID N	D: 30	0:								
50	(i)	(B) (C)	LEN TYP STF	IGTH PE: 3 RANDI	: 11: amino	lam: cac: SS: :	ino a id sing:	acid	s							
55	(ii)	MOLE	CULE	TY!	PE: 1	prot	ein									
	(vii)	IMME (B)	CLC	re so Dne:	OURC	E: el "	heav	y ch	ain	immu	nogl	obul	in"	V-re	gion	(27)
60	(xi)	SEQU	ENCE	DE:	SCRI	PTIO	N: 51	EQ I	ои о	: 30	:					
	. Gly 1	Gly	Ser	Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Cys	Ala 15	Ser
65	Ser	Ser	Lys	Tyr 20	Met	Pro	Cys	Thr	Tyr 25	Asp	Met	Thr	Trp	Tyr 30	Arg	Gln

	Ala	Pro	Gly 35	Lys	Glu	Arg	Glu	Phe 40	Val	Ser	Ser	Ile	Asn 45	Ile	Asp	Gly
5	Lys	Thr 50	Thr	Tyr	Ala	Asp	Ser 55	Val	Lys	Gly	Arg	Phe 60	Thr	Ile	Ser	Gln
	Asp 65	Ser	Ala	Lys	Asn	Thr 70	Val	Tyr	Leu	Gln	Met 75	Asn	Ser	Leu	Lys	Pro 80
10	Glu	Asp	Thr	Ala	Met 85	Tyr	Tyr	Cys	Lys	Ile 90	Asp	Ser	Tyr	Pro	Cys 95	His
15	Leu	Leu	Asp	Val 100	Trp	Gly	Gln	Gly	Thr 105	Gln	Val	Thr	Val	Ser 110	Ser	
	(2) INFO	מאם.	TON I	rop s	SFO '	וח אור): 3 [.]	١:								
20		SEQI (A (B (C	UENCI) LEI) TYI) STI		ARACT 11: amino EDNE:	reris 2 ami 5 aci	STICS ino a id sing:	S: acid:	5							
25	(ii)	MOL	ECUL	E TYI	PE: 1	prote	≘in									
	(vii)	IMM	EDIA	TE SO	ourc	E:		у съ	ain :	immu	noglo	obul:	in" '	V-re	gion	(29)
30	(xi)	SEQ	UENC	E DES	SCRI	PTIO!	N: S	EQ I	D NO	: 31	:					
	Gly 1	Gly	Ser	Val	Gln 5	Ala	Gly	Gly	Ser	Leu 10	Arg	Leu	Ser	Сув	Val 15	Ala
35	Ser	Gly	Phe	Asn 20	Phe	Glu	Thr	Ser	Arg 25	Met	Ala	Trp	Tyr	Arg 30	Gln	Thr
40	Pro	Gly	Asn 35	Val	Cys	Glu	Leu	Val 40	Ser	Ser	Ile	Tyr	Ser 45	Asp	Gly	Lys
70	Thr	Tyr 50	Tyr	Val	Asp	Arg	Met 55	Lys	Gly	Arg	Phe	Thr 60	Ile	Ser	Arg	Glu
45	Asn 65	Ala	Lys	Asn	Thr	Leu 70	Tyr	Leu	Gln	Leu	Ser 75	Gly	Leu	Lys	Pro	Glu 80
	Asq	Thr	Ala	Met	Tyr 85	Tyr	Cys	Ala	Pro	Val 90	Glu	Tyr	Pro	Ile	Ala 95	yab
50	Met	: Cys	Ser	100		Gly	Asp	Pro	Gly 105	Thr	Gln	Val	Thr	Val 110	Ser	Ser
55	(2) INFO	ORMAT														
60	(1)	(P (E (C	() LE () TY () SI	NGTH PE: RAND	: 41 nucl	6 ba eic SS:	se p acid sing	airs	3							
	· (ii) MOI	LECUL	E TY	PE:	DNA	(gen	omic	;)							
65	(vii	1MI (MEDI <i>A</i> 3) CI	ATE S LONE:	can	CE: nel " the							lin"	V-re	egior	n followed

		(ix)	•	A) N	AME/I	(EY:		40E									
5		(xi)) SE	QUEN	CE DI	escr	PTIC	วท: ร	SEQ :	ID NO	o: 32	2:					
10	CAG Gln 1	GTG Val	AAA Lys	CTG Leu	CTC Leu 5	GAG Glu	TCT Ser	GGG Gly	GGA Gly	GGC Gly 10	TCG Ser	GTG Val	CAG Gln	GCT Ala	GGG Gly 15	GGG Gly	48
10	TCT Ser	CTG Leu	ACA Thr	CTC Leu 20	TCT Ser	TGT Cys	GTA Val	TAC Tyr	ACC Thr 25	AAC Asn	GAT Asp	ACT Thr	GGG Gly	ACC Thr 30	ATG Met	GGA Gly	96
15	TGG Trp	TTT Phe	CGC Arg 35	CAG Gln	GCT Ala	CCA Pro	GGG Gly	AAA Lys 40	GAG Glu	TGC Cys	GAA Glu	AGG Arg	GTC Val 45	GCG Ala	CAT His	ATT Ile	144
20	ACG Thr	CCT Pro 50	GAT Asp	GGT Gly	ATG Met	ACC Thr	TTC Phe 55	ATT Ile	GAT Asp	GAA Glu	CCC Pro	GTG Val 60	AAG Lys	GGG Gly	CGA Arg	TTC Phe	192
25										ACG Thr							240
•										TAT Tyr 90							288
30										GGA Gly							336
35	GGT Gly	CAG Gln	GGG Gly 115	GCC Ala	CAG Gln	GTC Val	ACC Thr	GTC Val 120	TCC Ser	TCA Ser	CTA Leu	GCT Ala	AGT Ser 125	TAC Tyr	CCG Pro	TAC Tyr	384
40						GGT Gly		TAA	raga:	ATT (2						416
45	(2)					SEQ				•							
50			` (; (!	A) LI B) T	ENGTI YPE:	H: 1: amin OGY:	35 ar	mino cid			•						
			-			YPE:	-										
										ID NO				٠			
55	Gln 1	Val	Lys	Leu	Leu 5	Glu	Ser	Gly	Gly	Gly 10	Ser	Val	Gln	Ala	Gly 15	Gly	
60				20					25	Asn				30			
	Trp	Phe	Arg 35	Gln	Ala	Pro	Gly	Lys 40	Glu	Cys	Glu	Arg	Val 45	Ala	His	Ile	
65	Thr	Pro 50	Asp	Gly	Met	Thr	Phe 55	Ile	Asp	Glu	Pro	Val 60	Lys	Gly	Arg	Phe	

	Thr 65	Ile	Ser	Arg	Asp	Asn 70	Ala	Gln	Lys	Thr	Leu 75	Ser	Leu	Arg	Met	Asn 80	
5	Ser	Leu	Arg	Pro	Glu 85	Asp	Thr	Ala	Val	Tyr 90	Tyr	Cys	Ala	Ala	Asp 95	Trp	
	Lys	Tyr	Trp	Thr 100	Cys	Gly	Ala	Gln	Thr 105	Gly	Gly	Tyr	Phe	Gly 110	Gln	Trp	
10	Gly	Gln	Gly 115	Ala	Gln	Val	Thr	Val 120	Ser	Ser	Leu	Ala	Ser 125	Tyr	Pro	Tyr	
15	Asp	Val 130	Pro	Asp	Tyr	Gly	Ser 135										
	(2)	INFO	ORMAT	NOI	FOR	SEQ	ID 1	10: 3	34:								
20		(i)	() (E	QUENC A) LE B) TY C) ST C) TO	ENGTH PE: TRANI	nucl	13 ba leic ESS:	ase p acid sing	pairs 3	6							
25		(ii	MOI	LECUI	E T	PE:	DNA	(ger	nomic	2)							
30		(Vii) IMI (1	MEDI? B) CI	ATE S LONE :	car	nel '	"heav FLAC	vy cl S sec	nain guenc	immu e (1	unogl pB09	Lobu:	lin"	V-re	egion	followed
		(ix	(1	ATURE A) NI B) LO	AME / I			435									
35		(xi) SE	QUENC	CE DI	ESCR:	IPTI(ON:	SEQ :	ID NO): 3 ⁴	4:					
40	CAG Gln 1	GTG Val	AAA Lys	CTG Leu	CTC Leu 5	GAG Glu	TCT Ser	GGA Gly	GGA Gly	GGC Gly 10	TCG Ser	GTG Val	CAG Gln	ACT	GGA Gly 15	GGA Gly	48
40	TCT Ser	CTG Leu	A GA A rg	CTC Leu 20	TCC Ser	TGT Cys	GCA Ala	GTC Val	TCT Ser 25	GGA Gly	TTC Phe	TCC Ser	TTT Phe	AGT Ser 30	ACC Thr	AGT Ser	96
45	TGT Cys	ATG Met	GCC Ala 35	TGG Trp	TTC Phe	CGC Arg	CAG Gln	GCT Ala 40	TCA Ser	GGA Gly	AAG Lys	CAG Gln	CGT Arg 45	GAG Glu	GGG Gly	GTC Val	144
50	GCA Ala	GCC Ala 50	Ile	TAA naA	AGT Ser	GGC Gly	GGT Gly 55	Gly	AGG Arg	ACA Thr	TAC Tyr	TAC Tyr 60	Asn	ACA Thr	TAT Tyr	GTC Val	192
55	GCC Ala 65	Glu	TCC	GTG Val	AAG Lys	GGC Gly 70	Arg	TTC Phe	GCC Ala	ATC Ile	TCC Ser 75	Gln	GAC Asp	AAC Asn	GCC Ala	AAG Lys 80	240
60	ACC Thr	ACG Thr	GTA Val	TAT	CTT Leu 85	Asp	ATG Met	AAC Asn	AAC Asn	CTA Leu 90	Thr	CCT Pro	GAA Glu	GAC Asp	ACG Thr 95	GCT Ala	288
60	ACG Thr	TAI Tyr	TAC Tyr	TGT Cys 100	Ala	GCG Ala	GTC Val	CCA Pro	GCC Ala 105	His	TTG	GGA Gly	CCT	GGC Gly 110	Ala	ATT lle	336
65	CTI Leu	GAT Asp	TTG	Lys	AAG Lys	TAT Tyr	AAG Lys	TAC	Trp	GGC Gly	CAG Gln	ı Gly	ACC Thr	Gln	GTC Val	ACC Thr	384

	•	
	GTC TCC TCA CTA GCT AGT TAC CCG TAC GAC GTT CCG GAC TAC GGT TCT Val Ser Ser Leu Ala Ser Tyr Pro Tyr Asp Val Pro Asp Tyr Gly Ser 130	432
5	TAATAGAATT C	443
	145	
10	(2) INFORMATION FOR SEQ ID NO: 35:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 144 amino acids (B) TYPE: amino acid (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: protein	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 35:	
20	Gln Val Lys Leu Leu Glu Ser Gly Gly Gly Ser Val Gln Thr Gly Gly 1 5 10 15	
25	Ser Leu Arg Leu Ser Cys Ala Val Ser Gly Phe Ser Phe Ser Thr Ser 20 25 30	
	Cys Met Ala Trp Phe Arg Gln Ala Ser Gly Lys Gln Arg Glu Gly Val 35 40 45	
30	Ala Ala Ile Asn Ser Gly Gly Gly Arg Thr Tyr Tyr Asn Thr Tyr Val 50 60	
3 5	Ala Glu Ser Val-Lys Gly Arg Phe Ala Ile Ser Gln Asp Asn Ala Lys 65 70 75 80	
	Thr Thr Val Tyr Leu Asp Met Asn Asn Leu Thr Pro Glu Asp Thr Ala 85 90 95	
40	Thr Tyr Tyr Cys Ala Ala Val Pro Ala His Leu Gly Pro Gly Ala Ile 100 105 110	
	Leu Asp Leu Lys Lys Tyr Lys Tyr Trp Gly Gln Gly Thr Gln Val Thr 115 120 125	
45	Val Ser Ser Leu Ala Ser Tyr Pro Tyr Asp Val Pro Asp Tyr Gly Ser 130 135 140	
50	(2) INFORMATION FOR SEQ ID NO: 36: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 449 base pairs	
55	(B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
60	<pre>(vii) IMMEDIATE SOURCE: (B) CLONE: camel heavy chain immunoglobulin* V-region follow</pre>	ved
65	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION: 1441	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 36:	

	CAG Gln 1	GTG Val	AAA Lys	CTG Leu	CTC Leu 5	GAG Glu	TCT Ser	GGG Gly	GGA Gly	GGG Gly 10	TCG Ser	GTG Val	CAG Gln	GCT Ala	GGA Gly 15	Gly .	48
5	TCT Ser	CTG Leu	AGA Arg	CTC Leu 20	TCC Ser	TGT Cys	AAT Asn	GTC Val	TCT Ser 25	GGC Gly	TCT Ser	CCC Pro	AGT Ser	AGT Ser 30	ACT Thr	TAT Tyr	96
10	TGC Cys	CTG Leu	GGC Gly 35	TGG Trp	TTC Phe	CGC Arg	CAG Gln	GCT Ala 40	CCA Pro	GGG GGG	AAG Lys	GAG Glu	CGT Arg 45	GAG Glu	GGG	GTC Val	144
15 .	ACA Thr	GCG Ala 50	ATT Ile	AAC Asn	ACT Thr	GAT Asp	GGC Gly 55	AGT Ser	GTC Val	ATA Ile	TAC Tyr	GCA Ala 60	GCC Ala	GAC Asp	TCC Ser	GTG Val	192
20	AAG Lys 65	GGC Gly	CGA Arg	TTC Phe	ACC Thr	ATC Ile 70	TCC Ser	CAA Gln	GAC Asp	ACC Thr	GCC Ala 75	AAG Lys	AAA Lys	ACG Thr	GTA Val	TAT Tyr 80	240
20								CCT Pro									288
25	GCG Ala	GCA Ala	AGA Arg	CTG Leu 100	ACG Thr	GAG Glu	ATG Met	G1A GCG	GCT Ala 105	TGT Cys	GAT Asp	GCG Ala	AGA Arg	TGG Trp 110	GCG Ala	ACC Thr	336
30	TTA Leu	GCG Ala	ACA Thr 115	AGG Arg	ACG Thr	TTT Phe	GCG Ala	TAT Tyr 120	AAC Asn	TAC Tyr	TGG Trp	Gly GGC	CGG Arg 125	GJY GGG	ACC Thr	CAG Gln	384
35								AGT Ser									432
40	GGT Gly 145		TAA	ragaj	ATT (449
	(2)	INFO	ORMA!	rion	FOR	SEQ	ID :	NO:	37:								
45			` (; ()	_	ENGT	H: lami	46 ai										
50		(ii) MO	LECU	LE T	YPE:	pro	tein									
		(xi) SE	QUEN	CE D	ESCR	IPTI:	ON:	SEQ	ID N	0: 3	7:					
55	Gln 1	Val	Lys	Leu	Leu 5	Glu	Ser	Gly	Gly	Gly 10	Ser	Val	Gln	Ala	Gly 15	Gly	
<i>J</i> .,	Ser	Leu	Arg	Leu 20		Cys	Asn	Val	Ser 25		Ser	Pro	Ser	Ser 30		Tyr	
60	Cys	Leu	Gly 35	Trp	Phe	Arg	Gln	Ala 40		Gly	Lys	Glu	Arg 45		Gly	Val	
	Thr	Ala 50		Asn	Thr	Asp	Gly 55		Val	Ile	Tyr	Ala 60		Asp	Ser	Val	
65	Lys 65	_	Arg	Phe	Thr	Ile 70		Gln	Asp	Thr	Ala 75		Lys	Thr	Va]	Tyr 80	

	Leu Gln	Met Asn	Asn 85	Leu	Gln	Pro	Glu	Asp 90	Thr	Ala	Thr	Tyr	Tyr 95	Cys	
5	Ala Ala	Arg Leu 100		Glu	Met	Gly	Ala 105	CÀa	Asp	Ala	Arg	Trp 110	Ala	Thr	
	Leu Ala	Thr Arg	Thr	Phe	Ala	Tyr 120	Asn	Tyr	Trp	Gly	Arg 125	Gly	Thr	Gln	
10	Val Thr 130	Val Ser	Ser	Leu	Ala 135	Ser	Туr	Pro	Tyr	Asp 140	Val	Pro	Asp	Tyr	
15	Gly Ser 145														
	(2) INFO	ORMATION	FOR	SEQ	ID I	NO:	38:								
20	(i)	SEQUEN (A) L (B) T (C) S (D) T	ENGT YPE: TRAN	H: 1 nuc DEDNI	19 ba leic ESS:	ase aci sin	pair: d	s							
25	(ii)) MOLECU	LE T	YPE:	DNA	(ge	nomi	c)							
	(vii)) IMMEDI (B) C	ATE LONE	SOUR	CE: e fi	gure	6								
30	(xi)) SEQUEN	ICE D	ESCR	IPTI	ON:	SEQ	ID N	o: 3	8:					
	AATTTAG	cee ccec	CCAG	GT G	AAAC	TGCT	C GA	GTAA	GTGA	CTA	aggt	CAC	CGTC	TCCTCA	60
35	GAACAAA	AAC TCAT	CTCA	GA A	GAGG.	ATCT	G AA	TTAA	TGAG	AAT	TCAT	CAA	ACGG	TGATA	119
	(2) INF	ORMATION	FOR	SEQ	ID	NO:	39:								
40	(i) SEQUEN (A) I (B) 7 (C) S (D) 7	LENGT TYPE: STRAN	H: 1 nuc DEDN	20 b leic ESS:	ase aci sin	pair d	s							
45	(ii) MOLECU	JLE T	YPE:	DNA	(ge	nomi	.c)							
	(vii) IMMED				gure	: 6								
50	(xi) SEQUE	NCE D	ESCR	IPTI	ON:	SEQ	ID N	10: 3	9:					
	AGCTTAT	CAC CGT	TGAT	GA A	TTCT	CATI	ra a'	TCAG	ATCC	TCI	TCTG	AGA	TGAG	TTTTTG	60
55	TTCTGAG	GAG ACG	GTGAC	CT T	AGTC	ACTI	'A CI	CGAG	CAGI	TTC	ACCI	egg	CGGC	CGCTAA	120
	(2) INF	ORMATIO	N FOR	SEÇ	ID.	NO:	40:								
60	(i	(B) (C)	nce c Lengt Type: Stran Topol	H: 7 ami IDEDN	ami .no a VESS:	no a cid sir	cids	5							
65	() ;) MOLECI	ULE T	YPE:	pro	teir	1						•		

	(vii) IMMEDIATE SOURCE: (B) CLONE: See figure 6	
_	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 40:	
5	Ala Gln Val Lys Leu Glu 1 5	
10	(2) INFORMATION FOR SEQ ID NO: 41:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 16 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: protein	٠
20	(vii) IMMEDIATE SOURCE: (B) CLONE: See figure 6	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 41:	
25	Val Thr Val Ser Ser Glu Gln Lys Leu Ile Ser Glu Glu Asp Leu Asn 1 5 10 15	
30	(2) INFORMATION FOR SEQ ID NO: 42:	
35	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 117 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
40	(vii) IMMEDIATE SOURCE: (B) CLONE: See figure 19	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 42:	
45	AATTTAGTCG CGACAGGTGA AACTGCTCGA GTAAGTGACT AAGGTCACCG TCTCCTCAGA	60
,	ACAAAAACTC ATCTCAGAAG AGGATCTGAA TTAATGAGAA TTCATCTTAA GGTGATA	117
50	(2) INFORMATION FOR SEQ ID NO: 43:	
50	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 117 base pairs(B) TYPE: nucleic acid	
55	<pre>(C) STRANDEDNESS: single (D) TOPOLOGY: linear</pre>	
	(ii) MOLECULE TYPE: DNA (genomic)	
60	<pre>(vii) IMMEDIATE SOURCE: (B) CLONE: See figure 19</pre>	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 43:	
65	AGCTTATCAC CTTAAGATGA ATTCTCATTA ATTCAGATCC TCTTCTGAGA TGAGTTTTTG	60
	TTCTCAGGAG ACGGTGACCT TAGTCACTTA CTCGAGCAGT TTCACCTGTC GCGACTA	117

	(2) INFO	RMATION FOR SEQ ID NO: 44:
5	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 6 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
10	(ii)	MOLECULE TYPE: protein
10	(vii)	IMMEDIATE SOURCE: (B) CLONE: See figure 19
15	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 44:
15	Arg 1	Gln Val Lys Leu Leu 5
20	(2) INFO	RMATION FOR SEQ ID NO: 45:
25	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 16 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
	(ii)	MOLECULE TYPE: protein
30	(vii)	IMMEDIATE SOURCE: (B) CLONE: See figure 19
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 45:
35	Val 1	Thr Val Ser Ser Glu Gln Lys Leu Ile Ser Glu Glu Asp Leu Asn 5 10 15
40	(2) INFO	RMATION FOR SEQ ID NO: 46:
40	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 4 amino acids (B) TYPE: amino acid
45		(C) STRANDEDNESS: single (D) TOPOLOGY: linear
	(ii)	MOLECULE TYPE: protein
50	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 46:
50	Gln 1	Val Lys Leu
55	(2) INFO	RMATION FOR SEQ ID NO: 47:
60	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 5 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
	(ii)	MOLECULE TYPE: protein
65	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 47:

	Val Thr Val Ser Ser 1 5	
5	(2) INFORMATION FOR SEQ ID NO: 48:	
10	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 21 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 48:	
	GTCACCGTCT CCTCATAATG A	21
20	(2) INFORMATION FOR SEQ ID NO: 49:	
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
30	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 49:	
	AGCTTCATTA TGAGGAGACG	20
3 5	(2) INFORMATION FOR SEQ ID NO: 50:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 34 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
45	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 50:	
	GTCACCGTCT CCTCATAATG ATCTTAAGGT GATA	34
50	(2) INFORMATION FOR SEQ ID NO: 51:	
55	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 33 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
60	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 51:	
	AGCTTATCAC CTTAAGATCA TTATGAGGAG ACG	33

	(2) INFORMATION FOR SEQ ID NO: 52:	
5	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 12 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
10	(ii) MOLECULE TYPE: DNA (genomic)	
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 52:	
	AATTGCGGCC GC	12
15	(2) INFORMATION FOR SEQ ID NO: 53:	
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 16 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
25	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 53:	
	CATGCAGTCT TCGGGC	16
30	(2) INFORMATION FOR SEQ ID NO: 54:	
35	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 16 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
40	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 54:	
45	TTAAGCCCGA AGACTG	16
45	(2) INFORMATION FOR SEQ ID NO: 55:	
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 44 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
55	(ii) MOLECULE TYPE: DNA (genomic)	
JJ	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 55:	
	TCACTGAATT CGGGATCATG AGGACTCTCC TTGTGAGCTC GCTT	44
60	(2) INFORMATION FOR SEQ ID NO: 56:	
65	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 48 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	

	•	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 56:	
5	ATGTCACAAA GCTTAAGCAC GAAGACAGTC GACCGTGCGG CCGGAGAC	48
ı	(2) INFORMATION FOR SEQ ID NO: 57:	
10 15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 44 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
13	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 57:	
20	CGCGTCCATG CAGTCCTCAG GTGGATCATC CCAGGTGAAA CTGC	44
	(2) INFORMATION FOR SEQ ID NO: 58:	
25	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 44 base pairs(B) TYPE: nucleic acid(C) STRANDEDNESS: single	
30	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 58:	
3 5	TCGAGCAGTT TCACCTGGGA TGATCCACCT GAGGACTGCA TGGA	44
	(2) INFORMATION FOR SEQ ID NO: 59:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 15 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
45	(ii) MOLECULE TYPE: protein	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 59:	
50	Ser Met Gln Ser Ser Gly Gly Ser Ser Gln Val Lys Leu Leu Glu 1 5 10 15	
55	(2) INFORMATION FOR SEQ ID NO: 60:	
60	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 53 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
- م	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 60:	
65	CATCCCCACC TCAAACTCCT CCACTAACTC ACTAACGTCA CCGTCTCCTC AGC	5

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	(2) INFORMATION FOR SEQ ID NO: 61:	
5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 53 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
10	(ii) MOLECULE TYPE: DNA (genomic)	
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 61:	
	GGCCGCTGAG GAGACGGTGA CCTTAGTCAC TTACTCGAGC AGTTTCACCT GGC	53
15	(2) INFORMATION FOR SEQ ID NO: 62:	
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 6 amino acids (B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
25	(ii) MOLECULE TYPE: protein	
23	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 62:	
30	Ser Ser Gly Gly Ser Ser 1 5	

CLAIMS

- A process for the production of an antibody or a fragment or functionalized fragment thereof using a transformed lower eukaryotic host containing an expressible DNA sequence encoding the antibody or (functionalized) fragment thereof, wherein the antibody or (functionalized) fragment thereof is derived from a heavy chain immunoglobulin of Camelidae and is devoid of light chains, and wherein the lower eukaryotic host is a mould or a yeast.
- A process according to claim 1, in which the mould belongs to the genera
 Aspergillus or Trichoderma.
 - 3. A process according to claim 1, in which the yeast belongs to the genera Saccharomyces, Kluyveromcyes, Hansenula, or Pichia.

15

- 4. A process according to claim 1, in which the heavy chain fragment at least contains the whole variable domain.
- 5. A process according to claim 1, in which the antibody or (functionalized)

 fragment thereof derived from a heavy chain immunoglobulin of Camelidae

 comprises a complementary determining region (CDR) different from the CDR

 belonging to the natural antibody ex Camelidae grafted on the framework of the

 variable domain of the heavy chain immunoglobulin ex Camelidae.
- 25 6. A process according to claim 1, in which the immunoglobulin to be produced is a catalytic antibody raised in *Camelidae*.
 - 7. A process according to claim 1, in which the functionalized antibody or fragment thereof comprises a fusion protein of both a heavy chain immunoglobulin from
- 30 Camelidae or a fragment thereof and another polypeptide.

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8. A process according to claim 1, in which the DNA sequence encodes a modified heavy chain immunoglobulin or (functionalized) fragment thereof derived from *Camelidae* and being devoid of light chains, and is made by random or directed mutagenesis or both.

5

- 9. A process according to claim 8, in which the resulting immunoglobulin or (functionalized) fragment thereof is modified such that
 - it is better adapted for production by the host cell, or
 - it is optimized for secretion by the lower eukaryotic host into the
- 10 fermentation medium, or
 - its binding properties (k_{on} and k_{off}) are optimized, or
 - its catalytic activity is improved, or
 - it has acquired a metal chelating activity, or
 - its physical stability is improved.

15

- 10. A composition containing a product produced by a process as claimed in any one of claims 1-9.
- 11. New product obtainable by a process as claimed in any one of claims 1-9.

20

12. A composition containing a new product as claimed in claim 11.

* * * * *

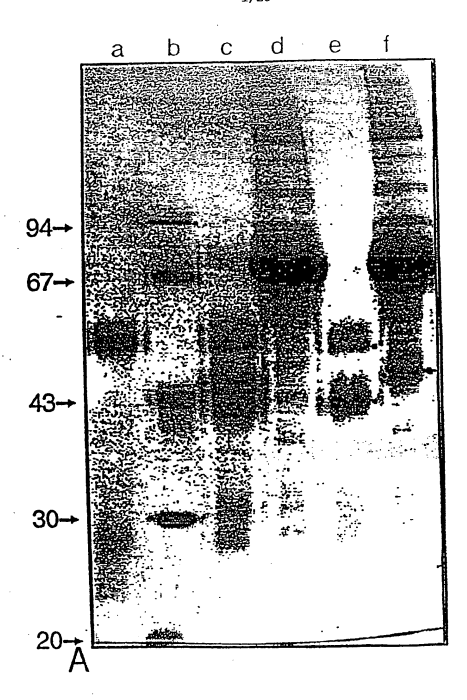
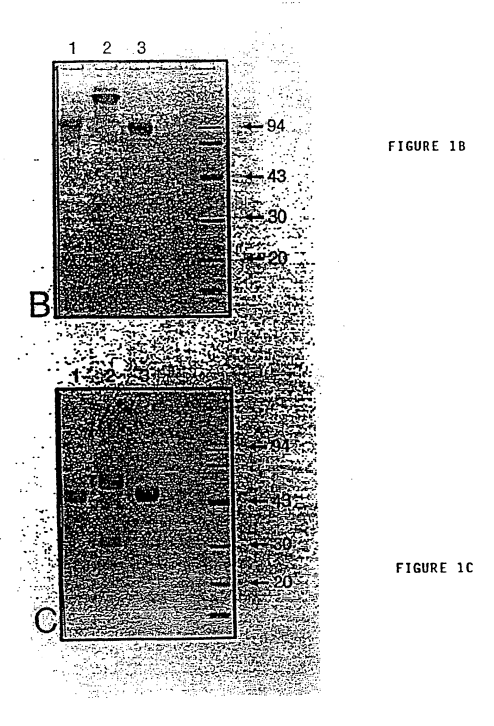
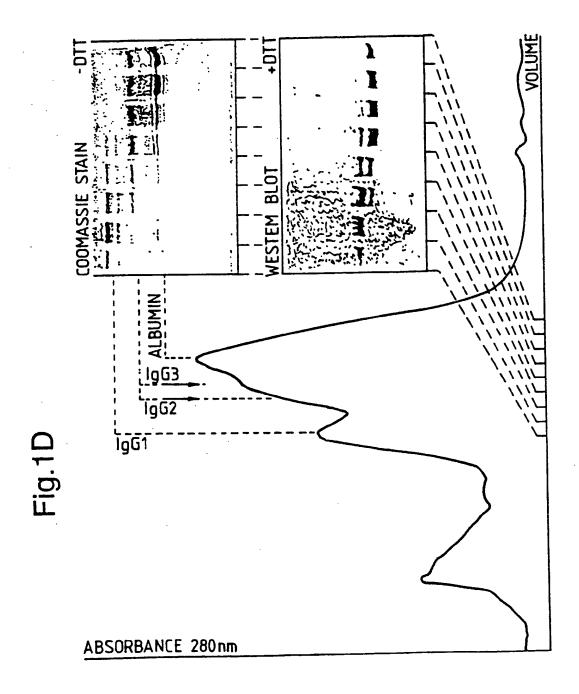


FIGURE 1A





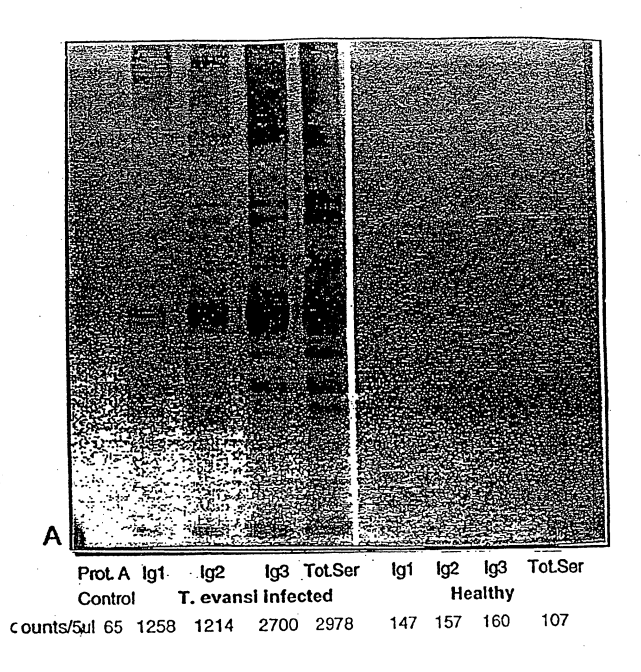


FIGURE 2A

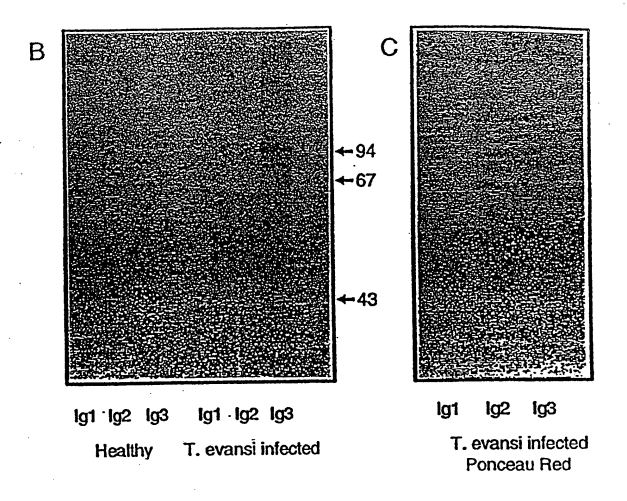


FIGURE 2B

FIGURE 2C

Fig.3.	20			40		•••
EVQLVESGGG	LVQPGGSLRL	SCAASG	CDR1	WVRQA	PGKGLEWVS	CDR2
GG	SVQGGGSLRL	SCAISG	CDR1	WFREG	PGKEREGIA	CDR2
GG	SVQAGGSLRL	SCASSS	CDR1	WYRQA	PGREREFVS	CDR2

70	80	90			110	
RFTIS	RDNSKNTLYL	OMNSLRAEDTAVY	YCAR	CDR3	WGQGTLVT	VSS
RFTIS	QDSTLKTMYL	LMNNLKPEDTGTY	YCAA	CDR3	WGQGTQVT	vss
RFTIS	QDSAKNTVYL	QMNSLKPEDTAMY	YCKI	CDR3	WGQGTQVT	vss

	$\mathtt{camel} \ \mathtt{V}_{\mathtt{H}}$	hinge	C _H 2
	WGQGTQVT VSS	GTNEVCKCPKCP	APELPGG PSVFVFP
camel	WGQGTQVT VSS	- EPKIPQPQPKPQPQP	•
		QPQPKPQP	
		KPEPECTCPKCP	APELLGG PSVFIFP
	human C _H l	hinge	C _H 2
human	gamma 3 KVDKRV	ELKTPLGDTTHTCPRCP	•
		EPKCSDTPPPCPRCP	•
		EPKSCDTPPPCPRCP	APELLGG PSVFLFP
human	gamma 1 KVDKK-	· AEPKSCDKTHTCPPCP	APELLGG PSVFLFP
human	gamma 2 KVKVTV	ERKCCVECPPCP	APPVAG- PSVFLFP
human	gamma 4 KVDKRV	ESKYGPPCPSCP	APEFLGG PSVFLFP

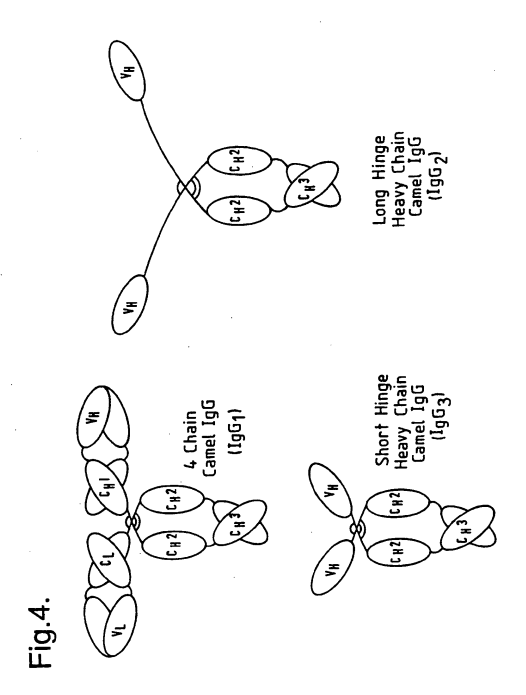


Fig.5A.

	CA	GG	rga,	ACI	יכריז	OI CGA	GTC	TGC	SAGG	AGG	CTO	CGG1	rgc	AGAC	TGC	SAGO	CAT	crc	rgag	ACTC	60
1	GT	CCI	CTI	TGA	CGA	GCI	CVC	ACC	TCC	TCC	GAC	SCC	CG7	CTC	λC	rcc	CTAC	SλG/	CTC	TGAG	80
	Q	v	K	L	L	ε	s	G	G	G	s	V	Q	T	G	G	S	L	R	L	-
61				-+-			+				+			+-						GGCT	120
																				CCGA	
	S	С	A	٧	S	G	F	s	F	S	Т	S	С	M	Α	W	F	R	Q	A	-
121				-+-			+							+-						CTAC	180
	λG	TCC	TTT	CGT	ccc	ACT	ccc	CCA	GCG	TCG	GT?	LTA	'ATC	CACC	GCC	ACC	CATO	CTG	TAT	GATG	
	s	G	K	Q	R	E	G	v	A	A	I	N	S	G	G	G	R	Т	Y	Y	-
181				-+-			+				+			-+-						CANG	240
	TT	GIG	TAT	ACA	.GCG	GCT														GTTC	
	N	T	Y	V	A	E	S	V	K	G	R	F	A	I	S	Q	D	N	Α	ĸ	-
241	ΑC	CAC	GGT	ATA	TCT	TGA	TAT	GAA	CAA	CCI	'AAC	ccc	TGA	AGA	CAC	GGC	TAC	GTA	TTA	crei	300
	TG	GTG	CCA	TAT	AGA	ACT	ATA	CTT	GIT	GGA	TTG	GGG	ACT	TCI	GIG	CCG	ATG	CAT	'AAT	GACA	
•	T	T	V	Y	L	D	M	И	N	L	T	P	E	D	T	A	T	Y	· Y	С	-
301		GGC	GGT	ccc	λGC	CCA	CTT	GGG	ACC	TGG	CGC	CAT	TCI	TGA	TII	GAA		GTA	TAA	GTAC	360
,,,		ccc	CCA																	CATG	
	A	A	V	P	A	H	L	G	P	G	λ	1	L	D	L	K	K	¥	ĸ	Y	-
	TG	ccc	CCA	ccc	GAC		Bst GGT			CIC	CTC	'ACT	'AGC	TAG	TTA	ccc	GTA	.CGA	CGT	TCCG	
361				-+-			+				+			+-			+			AGGC	420
						Q							A	s	Y	P	Y	D	v	P	-
		CTA	.cgg	TTC		ATA		TTC													
121		GAI	GCC	→- AAG		TAT			· 44 ;	3											

Fig.5B.

	CAG	GGT	GAA	ACTO	Xho GCT(2GA(STC	TGG	GGG	AGG	CTC	GGT	GCA	GGC -+-	TGG	GGG	GTC	TCT	GAC	ACTC	60
1	GT	CCA	CTT	TGA	CGN	SCT	CAG	ACC	CCC,	TCC	GAG	CCA	CGT	CCG	ACC	ccc	CAG	AGA		TGAG	
	Q	v	K	L	L	E	s	G	G	G	S	V	Q	Λ	G	G	\$	L	T	L	-
•										N	tyI coI						~~~	T CC	۸	C	
61											4									GAAA	120
	λG										GTA:	G	TAC W	CAA F	лос R	0	λ	P	6	c ı- r-r	_
	S	С	V	Y	Т	N	D	Т	G	T	п	G	**	1		v	••	•	_	-•	
																				CGTG	180
121	CT	CAC	GCT	TTC	CCA	GCG	CGT	ATA	ATG	CGG	ACT.	ACC.	ATA	CTG	GAA	.GTA	ACT	ACT	TGG	GCAC	
	E	С	E	R	v	λ	Н	I	T	P	D	G	M	Т	F	I	D	E	P	V	-
	AA	GGG	GCG.	ATT	CAC	GAT	CTC	CCG	AGA	CAA	CGC	CCA	GAA	AAC	GTI	GTC	TTT	GCG	TAA	GAAT	240
181	TT	ccc	CGC	-+- TAA	GTG	CTA	+ GAG	GGC	TCT	GTT	GCG	GGT	CII	TTG	CAA	CAG	AAA	CGC	TTA	CTTA	240
	ĸ	G	R	F	T	I	s	R	D	N	A	Q	ĸ	T	L	s	L	R	M	N	-
	λG	тст	GAG	GCC	TGA	GGA:	CAC	agI GGC	CGT	GTA	TTA	CTG	TGC	GGC	:AGA	TTG	GAA	ATA	CTG	GACT	200
241																			_	CTGA	300
•	s	L	R	P	E	D	T	A	v	Y	Y	С	A	A	D	W	ĸ	Y	W	T	-
					~ ~	mcc		n er n	(~T~T	ccc	A C A	CTC	ccc	מיים:	,ccc	ccc	:CCA		EII	CGTC	
301											+			-+-			4			GCAG	360
	V.	G VCC	ACG A	0	T	ACC G	G	Y	F	G	0	W	G	Q	_	λ		v		v	_
	Ī			_	_	_	_	_	-		_							Ecc		_	
361				4-	TAG						-+			+-			1			- 470	
- 	AG	GAG	TGA	TCG	ATC	TAA:	GGG	CAI	GCI	'GC	LNG G	CCI	'GA'	rgcc)AA	5λ λ ′.	rta?	CIT)AA1	,	
	5	5	T.	A	S	Y	P	Y	D	v	P	D	Y	G	S	•	•				

Fig.5C.

	CA	GGT	GAA	ACT	Xh GCT	CGA	GTC	TGG	GGG	AGG	GTC	GGT	GCA	GGC	TGG	AGG	GTC	TCT	GAG	ACTC	60
1	GT	CCA	CTT	TGA	CGA	GCT	CAG	ACC	ccc	TCC	CAG	CCA	CGT	CCG	ACC	TCC	CAG	AGA	CTC	TGAG	60
	Q	v	K	L	L	Ε	s	G	G	G	s	v	Q	A	G	G	S	L	R	L	-
61											+			-+-			+			GGCT + CCCA	120
		GAC.	ATT.		GAG. S	ACC!					т			L		W		R	0	A	_
	5	·.	14	V	,,	1,•	٥	r	J	3	•	•		_	•						
121				-+-			+				4			-+			+			CGCA	180
	GG	TCC	CTT	CCT	CGC	ACT	CCC	CCA	GTG	TCG	CTA	ATT	GTG	ACI	ACC	GTC.	ACA	GTA	TAT	GCGT	
	P	G	K	E	R	Ε	G	V	T	λ	I	N	T	D	G	S	V	I	Y	Α	-
181	GC	CGA	crc	CGT	GAN	GGG	CCG	ATT	CAC	CAT	CTC	CCA	AGA	CVC	CGC	<u>с</u> уу	Gλλ +	λλC	GGT.	ATAT	240
701	CG	GCT	GAG	GCA(CTT	CCC	GGC	TAA	GTG	GTA	GAG	GGT	TCT	GTG	GCG	GTT	CTT	TTG	CCA	ATAT	
	A	D	S	V	К	G	R	F	T	1	S	Q	D	T	A	K	K	T	V	Y	
241	CT	CCA	GAT(GAA:	CAN	CCT	GCA	ycc.	TGA	GGY.	TAC	GGC	CAC	CIY	TTA	CIG	CGC	GGC	AAG	ACTG	300
	GΛ	GGT	CTA	CTT	CIT	GGY(CGI	TGG	ЛСТ	CCT	λTG	ccc	GTG	GAT	λλT	GλC	GCG	CCG	TTC	TGλC	
	L	Q	M	N	N	L	Q ·	P	E	D	T	Λ	ጥ	Y	Y	С	λ	λ	\mathbf{R}	T	
											_		^	•	•					L	-
~~~	AC	GGA									GGC	GAC	CTT	AGC	GAC				TGC	GTAT	360
301				-4-			+				GGC	GAC	CTT	AGC	GAC		+		TGC	GTAT	360
301				-4-		λλC	ACT.	ACG	CTC	TAC	GGC	GAC	CTT GAA	AGC -+- TCG	GAC  CTG	TTC	+		TGC ACG	GTAT	- 360 -
	T T	E	CTA	-+ CCC G	CCG	AAC C	ACT. D	ACG A	CTC R Bst	TAC W EII	GGC A	GAC CTG T	CTT GAA L	AGC TCG A	GAC CTG T	TTC R	TTA	CAA F	TGC ACG A	GTAT+ CATA Y	_
	TG T	E	M CTG	-4	CCC	AAC C	D GAC	ACG A	R Bst	TAC W EII CAC	GGCG	GAC CTG T	GAA L	AGC TCG A	GAC CTG T	TTC R TAG	T T T	F .ccc	ACG A	GTAT + CATA Y	_
	T AA	E	CTA M CTG	GCC	CCG GGC	AAC C GGG	D GAC	ACG A CCA GGT	R Bst GGT	TAC W EII CAC	GGCA	GAC CTG T	GAA L CTC	AGC TCG A	GAC CTG T	TAG	TTA	CAA F	ACG A GTA	GTAT  CATA  Y  CGAC  CGAC	_
361	TG TAA TT N GT	CCTA CTA CGAT Y	CTA M CTG GAC W	GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	CCG R	GGG CCC G	GAC CTG	ACG A CCA GGT Q ATA	R Bst GGT CCA V ECO	TAC W EII CAC GTG	GGCGT A CCGT CGCA V	GAC CTG T CTC GAG	GAA L CTC	AGC TCG A	GAC CTG T	TAG	TTA	CAA F	ACG A GTA	GTAT  CATA  Y  CGAC  CGAC	_
	TG T AA TT N	CCTA CTA CGAT Y	CTA M CTG GAC W	GGG GCCC	CCG GGC	GGG CCC G	GAC CTG TTA	ACG ACG CCA GGT Q ATA	ECO GAA	TAC  H EII CAC GTG	GGCGT + CCGT + GCA V	GAC CTG T CTC GAG	GAA L CTC	AGC TCG A	GAC CTG T	TAG	TTA	CAA F	ACG A GTA	GTAT  CATA  Y  CGAC  CGAC	_

HindIII

9 AATCGCCGGCGCTCATTTGACGAGCTCATTCACTGATTCCAGTGGCAGAGGAGT

A Q V K L L E

V T V S S AATITIAGCGGCCGCCCAGGTGAAACTGCTCGAGTAAGTGACTAAGGTCACCGTCTCCTCA ECORI) Eagl

HindIII CTTGTTTTTGAGTGTTTTCTCCTAGACTTAATTACTCTTAAGTAGTTTGCCACTATT E Q K L I S E E D L N * * GAACAAAAACTCATCTCAGAAGAGGATCTGAATTAATGAGAATTCATCAAACGGTGATA ECORI

61

120

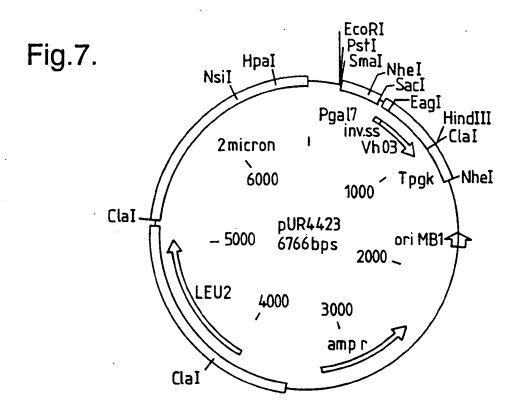
--- 123 121 XhoI (ECORI) NruI

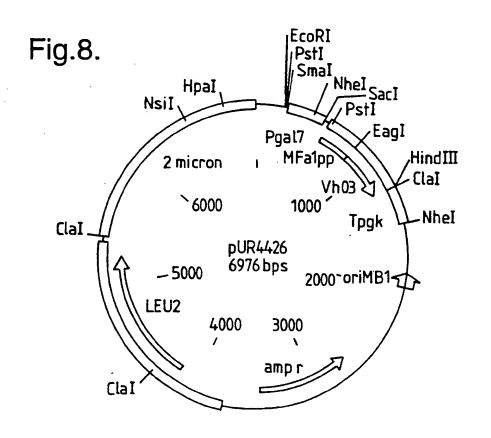
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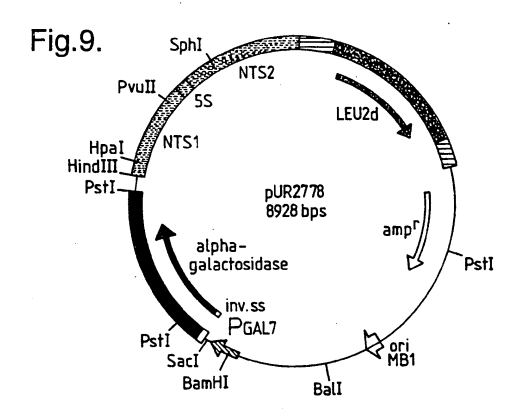
BSTEIL

120 TGITITIGAGIAGAGICITCCCIAGACITAATIACICITAAGIAGAATICCACIAITCG Q K L I S E E D L N * * 61

121







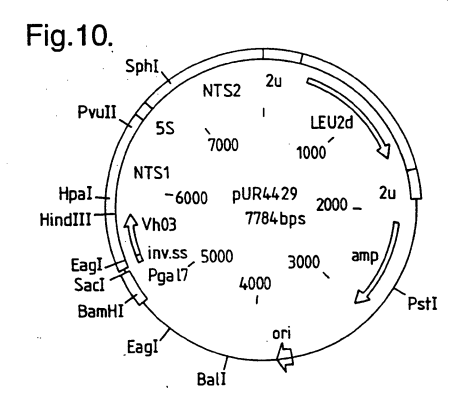
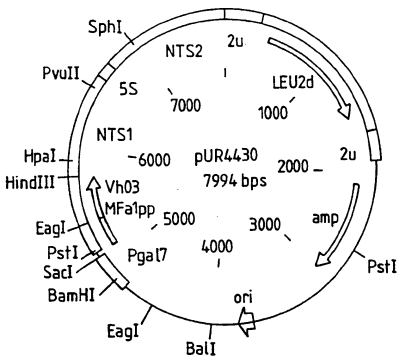
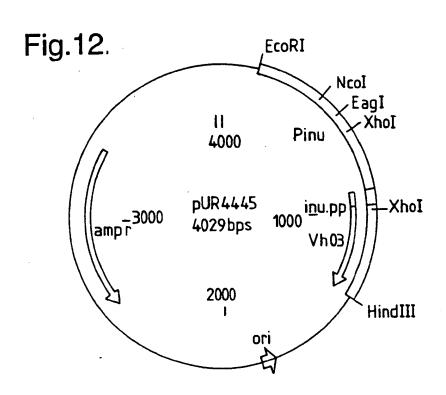
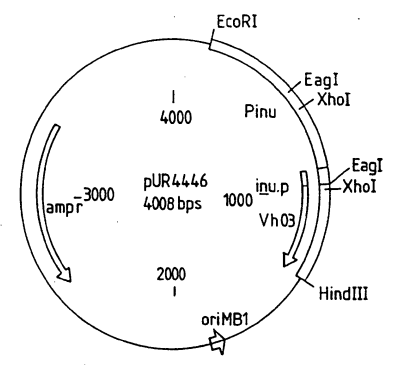


Fig.11.









**EcoRI** 

amp-r

4000

TRP1

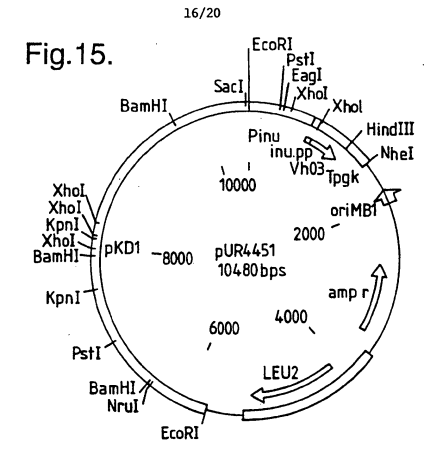
PstI |EagI |/XhoI |XhoI Fig.14. NruI BamHI, Pinu inu.pp Vh 03 HindIII **PstI** NheI Tpgk KpnI BamHI XhoI KpnI XhoI-XhoIoriMB1 ~8000 2000 pUR4447 pKD1 9735bps

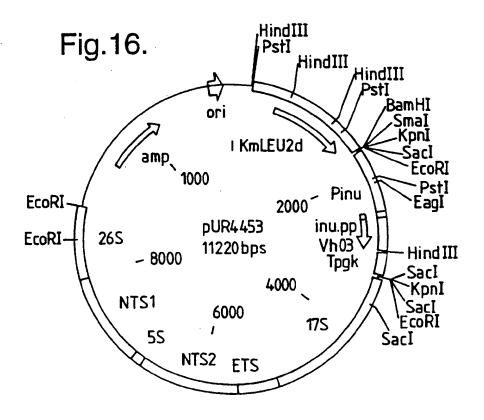
6000

SacI EcoRI

BamHI

PCT/EP94/01442





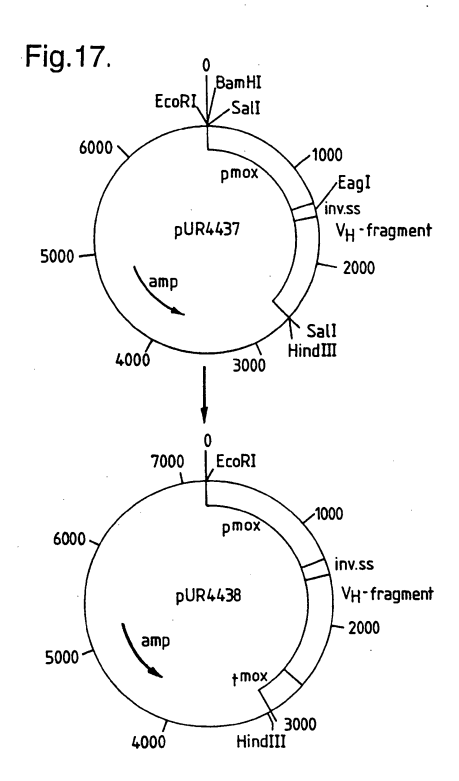


Fig.18. 0 EcoRI 9000 1000 inv.ss amp -2000 **V**H-fragment EcoRI pUR4439 /twox 7000-3000 LEU2 4000 6000 5000 ÈcoRI

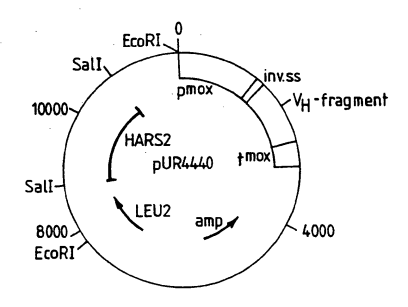
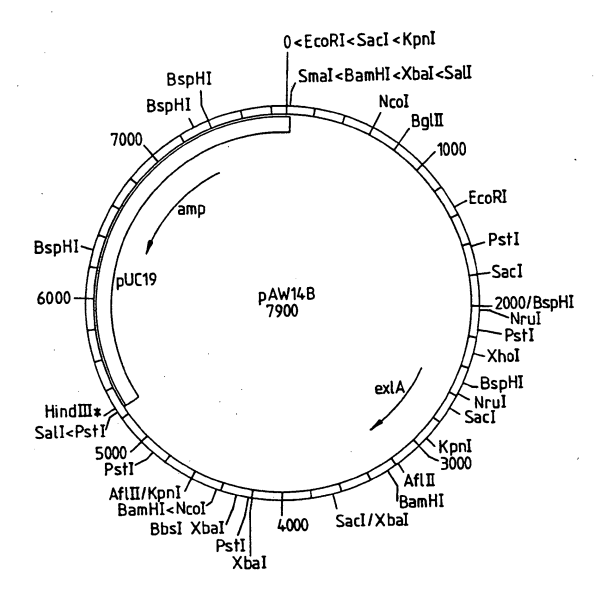


Fig.20.



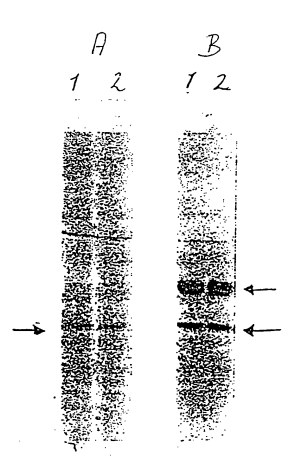


Figure 21

### INTERNATIONAL SEARCH REPORT

nal Application No Inte

PCT/EP 94/01442 A. CLASSIFICATION OF SUBJECT MATTER
IPC 5 C12N15/13 C07K15/28 A61K39/395 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) IPC 5 C12N C07K A61K Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages 1,3 EP,A,0 256 421 (PHILLIPS PETROLEUM COMPANY) 24 February 1988 cited in the application see the whole document 1,4, **NATURE** P,X vol. 363, no. 6428 , 3 June 1993 , LONDON, 10-12 pages 446 - 448 C. HAMERS-CASTERMAN ET AL. 'Naturally occurring antibodies devoid of light chains.' cited in the application see the whole document Patent family members are listed in annex. Further documents are listed in the continuation of box C. "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to "E" earlier document but published on or after the international filing date involve an inventive step when the document is taken alone document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled document published prior to the international filing date but later than the priority date claimed "A" document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 26 -08- 1994 19 August 1994 Authorized officer Name and mailing address of the ISA

2

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Nooij, F

### INTERNATIONAL SEARCH REPORT

Inte mal Application No
PCT/EP 94/01442

		PCT/EP 94/01442
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
ategory *	Citation of document, with multistate, with a specific of the state of	
Ρ,Χ	FEBS LETTERS vol. 339, no. 3 , 21 February 1994 , AMSTERDAM, THE NETHERLANDS pages 285 - 290 J. DAVIES ET AL. ''Camelising' human antibody fragments: NMR studies on VH domains.' see the whole document	1,5, 10-12
Ρ,Χ	WO,A,94 04678 (C. CASTERMAN ET AL.) 3 March 1994 see the whole document	1,3,4,6, 10-12
	·	
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### INTERNATIONAL SEARCH REPORT

atormation on patent family members

Inter nal Application No
PCT/EP 94/01442

Patent document cited in search report	Publication date	Patent mem	Publication date		
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WO-A-9404678	03-03-94	EP-A- AU-B-	0584421 4949793	02-03-94 15-03-94	

Form PCT/ISA/218 (patent family annex) (July 1992)

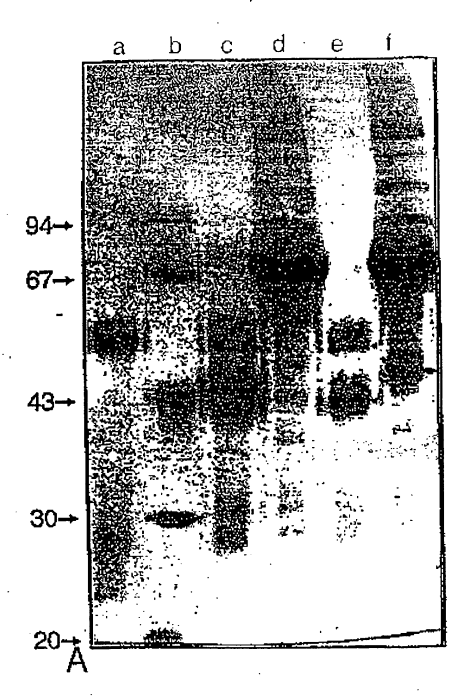


FIGURE 1A

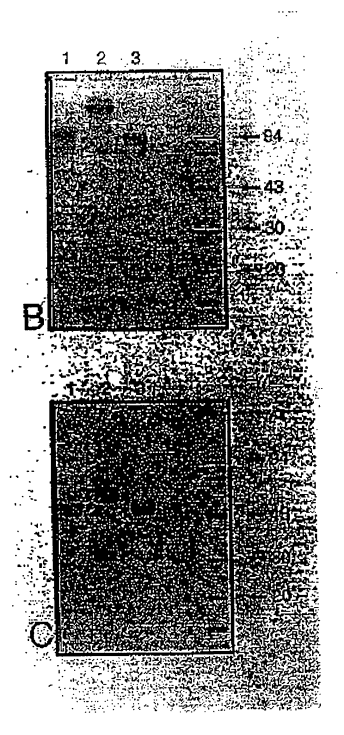
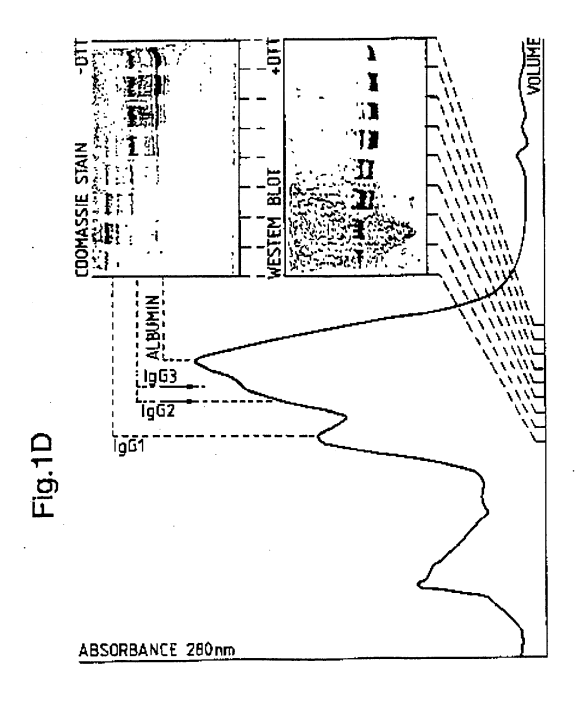


FIGURE 18

FIGURE 10



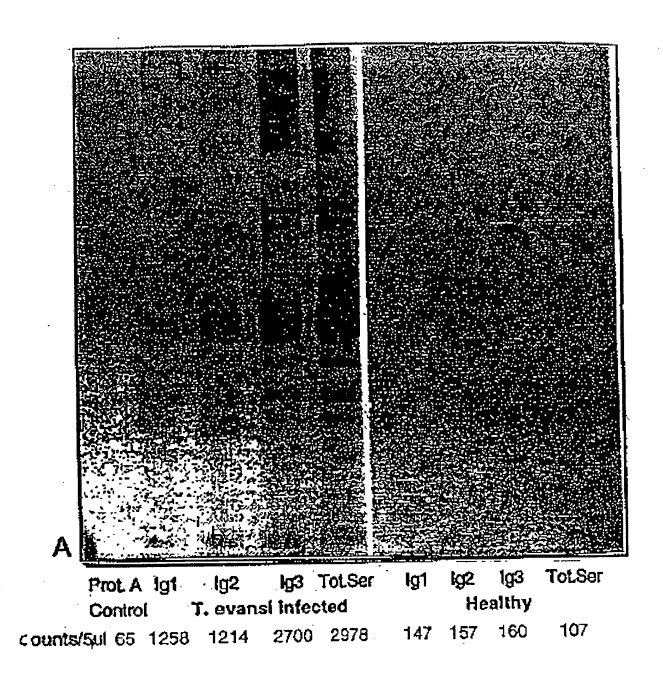


FIGURE 2A

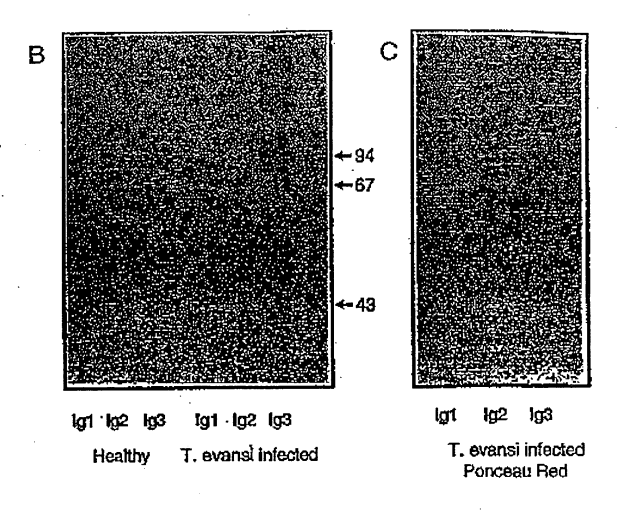


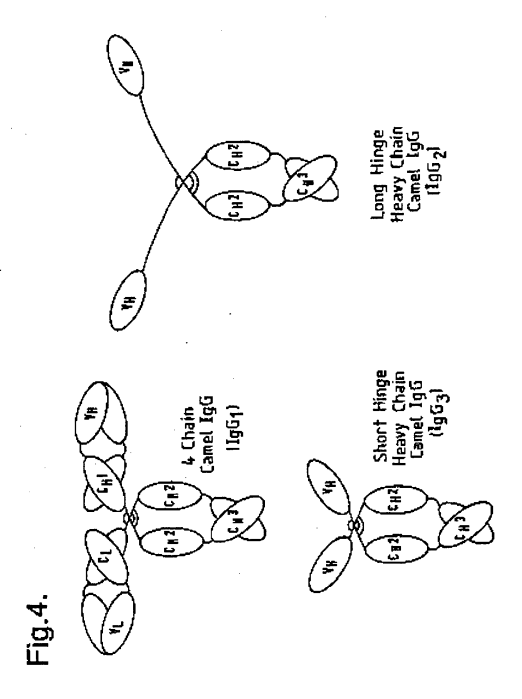
FIGURE 2B

FIGURE 2C

Fig.3.	20			40		
EVQLVESGGG	LVQPGGSLRL	SCAASG	CDRI	WVRQA	PGRGLEWVS	CDR2
GG	SVQGCGSLRL	SCAISG	CDRI	WFREG	PGKEREGIA	CDR2
GG	SVQAGGSLRL	SCASSS	CDR1	WYRQA	PGREREFVS	CDR2

70	60	90			110	
RFTIS	RDNSKNTLYL	90 OMNSLRAEDTAVY	YCAR	CDR3	ngogtlvt	VSS
RFTI5	QDSTLKTMYL	LMNNLKPEDTGTY	YCAA	CDR3	WGQGTQVT	VSS
RFTIS	QDSAKNTVYL	QMNSLKPEDTAMY	ACKI	CDR3	WGQGTQVT	vss

	camel $v_{\mathrm{H}}$	hinge	C _E 2
_	WGQGTQVT VSS	GINEVCKCPKCP	APELPGG PSVFVFP
camel	WGQGTQVT VSS	— epkipodorpodop	•
		OBOBKBOD	
		KPRPECICPKCP	APELLGG PSVFIFP
	human C _H 1	hinge	C _H 2
human 🤄	gamma 3 RVDKRV	ELKTPLGDTTHTCPRCP	•
		EPKCSDTPPPCPRCP	•
		EPKSCDTPPPCPRCF	APELLGG PSVFLFF
human	gamma 1 KVDKK-	· · · AEPKSCDKT#TCPPCP	APELLGG PSVFLFP
human	gamma 2 -KVKVTV	ERKCCVECPPCP	APPVAG - PSVPLFP
human	gamma 4 KVDKRV	ESKYGPPCPSCP	APEFLGG PSVFLFP



### Fig.5A.

,	Xhol CAGGTGAAACTGCTOGAGTCTGGAGGAGGCTCGCTGCAGACTGGAGGATCTCTGAGACTC														60													
1	GT	CCY	CTT	TGA	CGA	CCT	CVR	VCC	TCC	TCC	ĞAG	ÇCA	CCT	CTG	y C.C	rte	<b>ተ</b> እር	አ ር	CTC	TGAG								
	Q	ν	ĸ	L	L	Ε	s	2	¢	Ç	s	٧	Q	7	G	G	\$	Ł	R	L	-							
61				-4-			+			~	+						+			CCCT	120							
	AG	GAC	ACG	1/CA	GAG	ACC														COGA								
	S	Ç	Å	V	S	G	P	Ş	F	S	T	S	С	N	À	Н	f	R	Q	A	-							
1	TCAGGAAAGCAGCGTGAGGGGGTCGCAGCCATTAATAGTGGGGGTGGTAGGACATACTAC AGTCCTTTCGTCGCACTCCCCCCAGCGTCGCTAATTATCACCGCCAGCATCCTGTATGATG														180													
123	AG:	rcc	TTT	CGT	<b>0</b> 60	ACT	CCC	CCY	ccc	TCC	ÇΤλ	ATT	ATC	እርር	ÇCC	ACC	ATC	CTG	TAT	GATG								
	5	G	K	Q	R	E	G	V	A	A	I	Ħ	\$	G	C	Ç	R	Т	Ä	Y	-							
	AACACATATGTCGCCGAGTCCGTGAAGGGGCGATTCGCCATCTCCCAAGACAACGCCAAG														240													
	TT	ere	TAT	ACA	ece	CCT	CAG	GCA	CTI	ccc	CGC	TAA	.007	GTA	GAG	GGT	TCT	CTT	CCC	GTTC								
	N	T	Y	¥	A	E	S	V	ĸ	C	R	F	A	I	S	Q	D	31	A	K	-							
241	&CCACGGTATATCTYGATATGAACAACCTAACCCCTGAAGACACGGCTACGTATTACTCT													300														
	TĢ	g <b>T</b> Ç	ÇÇA	TAT	AGA	ACT.	ATA	CIT	GIT	GGA	TT	GGC	λCT	TCT	GIG	ÇÇG	λTG	rgcataatgaca										
•	I.	T	v	¥	L	D.	М	א	H	L	T	P	Ē	D	T	Å	T	X	· ¥	C	-							
301		GOGGGGGTCCCAGCCCACTTGGGACCTGGCCCCATTCTTGATTTGAAAAAGTATAAGTAC												360														
	œ	005	CCA	GCG	TCG	CGT	GAÀ	000	TGC	ACC	GCG	GTA	AGA	ACT	አኢ	CIT	TTT	CAI	ATI	CATC								
	A	¥	V	Þ	A	Ħ	L	G	P	G	λ	1	L	D	L	K	K	Y	ĸ	¥	-							
	Betell Tegegocaccoccaccaccaccaccaccaccaccaccaccaccac														420													
361	٨٥	ccc	CCT	ccc	CTG	CGI	CCA	GTG	GCA	GAG.	GAG	ΤC	TCC	ATC	AAI	GCG	CAT	CCI	'GCA	<b>ACCC</b>	744							
	¥	Ģ	Q	G	T	Q	¥	T	¥	5	5	L	A	\$	Y	P	¥	a	V	P	-							
421	ECORI GACTAOGGTTCTTAATAGAATTC 443																											
	CIGATECCAAGAATTATCTTAAC																											
			_	_	_																							

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## Fig.5B.

. 1	GTECACTTTGACGAGCTCAGACCCCTCCGAGCCACGTCCGACCCCCCAGAGACTGTGAG															60					
	Q	v	K	L	L	E	٤	¢	¢	Ģ	S	v	Q	٨	G	G	s	ւ	T	L	-
<b>6</b> 3	StyI NCOI TCTTGTGTATACACCAACGATACTGGGACCATGGGATGGTTTCGCCAGGCACA AGAACACATATGTGGTTGGTTATGACCCTGGTTACUCTACCAAAACACATATGTGGTTGGTTATGACCCTGGTTACUCTACCAAAACACATATGTGGTTGGTTATGACCCTTGGTTACUCTACCAAACACATATGTGGTTGGTTATGACCCTTGGTTACUCTACCAAAACACATATGTGGTTGGTTATGACCCTTGGTTACUCTACCAAAACACATATGTGGTTGGTTATGACCCTTGGTTACUCTACCAAAACACATATGTGGTTGGTTACUCTACCAAAACACATATGTGGTTGGTTATGACCCTTGGTTACUCTACCAAAACACATATGTGGTTGGTTATGACACATATGTGGTTACUCTACCAAAACACATATGTGGTTGGTTACUCTACCAAACACAATATGTGGTTGGTTACUCTACCAAAACACAATATGTGGTTGGTTACAAACACATATGTGGTTACCAAACAAA															121					
				Y		ĸ	D		G		м		W			Q	λ	Ρ	G	к	-
121		GAGTGCGAAAGGGTCGCGCATATTACGCCTGATGGTATGACCTTCATTGATGAACCGGTG CTCACGCTTTCCCAGCGCGTATAATGCGGACTACCATACTGGAAGTAACTACTTGGGCAC															180				
		C			v	λ	H H	I	T	b Coo	D	G				I		Ε		v	-
		AAGGGGCGATTCACGATCTCCCGAGACAACGCCCAGAAAACGTTGTCTTTGCGAATGAAT															240				
				TAA F		CTA:	GAG S		D D		ĢCG À				Ľ		L	P.	м	Ŋ	<b>-</b>
241		Pagi AGTCTGAGGCTGAGGACACGGCCGTGTATTACTGTGCGGCAGATTGGAATTACTGGACT TCAGACTCCGGACTCCTGTGCCGGCACATAATGACACGCCGTCTAACCTTTATGACCTGA															300				
		ycy T				D CCI	T GIG		GCA V		AA1 Y			A		K		Y	₩	T	-
301	Bateli Tetogreccagactgeggatacttcggacactgeggaccag															360					
	c		A		T	G	c	¥	r	G	Q	N		Ω	_	λ	Q	¥	T	v	-
<b>361</b>							+		CGA CCT		<del></del>			-+-			ATA +		TTC	410	
									D		P		Y	Ģ	<b>S</b>	•	*		J		

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## Fig.5C.

1	CA	CAGGTGAAACTGCTCGAGTCTGGGGGGGGGGGGGGGGGG																			
				_ + _													•			TGAG	60
	Q	ν	ĸ	Ĺ	L	Е	s	c	C	¢		v				C	5	L	R	Ĺ	-
€١	TCCTGTAATGTCTCTGGCTCTCCCAGTAGTACTTATTGCCTGGGCTGGTTCCGCCAGGCT AGGACATTACAGAGACCGAGAGCCTCATCATGAATAACGGACCGACC															120					
121	AGI S	GAC.	M I T	RGAI V	.s	G		P	5	S		y.		L			15	Я		A	
	CCAGGGAAGGAGCGTGAGGGGGTCACAGCGATTAACACTGATGGCAGTGTCATATACGCA GGTCCCTTCCTCGCACTCCCCCAGTGTCGCTAATTGTGACTACCGTCACAGTATATGCGT															180					
•		G		E		E	G	v		,		ĸ		_	G	s	ν	r	¥	λ	-
181		GCCGACTCCGTGAAGGGCCGATTCACCATCTCCCAAGACACCGCCAAGAAAACGGTATAT CGGCTGAGGCACTTCCCGGCTAAGTGGTAGAGGGGTTCTGTGGGGGTTCTTTTGCCATATA															240				
		GCT D		V V		ecc G		TAA F			t.		b	T		ĸ		Т	ν.	¥	
241	_نــ	CTCCAGATGAACAACCTGCAACCTGAGGATAOGGCCAOCTATTACTGCGCGGCAAGACTG															300				
	GA:	ge <b>r</b> Q	M CT'A	¢¥T  N	CIŢ	GGA	CGT Q	TGC	ACT	CCT.	T' NTG	CCG	ctc	GAT Y	<b>NNT</b>	GAC	y cce	_	TTC R	TGAC L	_
301	ACCCAGATGGGGCCTTGTGATGCGAGATGGGCGACCTTAGCGACAAGGACGTTTGCGTAT TCCCTCTACCCCCGGAACACTACGCTCTACCCGCTGGAATGGCTGTTCCTGCAAACGCATA															360					
		CCI	CTA	ccc	COG	AAC	ACT	'ACG	CIC	TAC	CCG	CTG	GAA	y Tôg	CIG T	ric R	CTC T	caa F	acc a	Cata Y	_
361	TEHGACDARWATLATRTFAY  BETEIL  AACTACTGGGGCCGGGGGACCCAGGTCACCGTCACTAGCTAG																				
				-+-	<del></del>						+	-					+			GCIG	420
	N	Y	W	G	R	G	T	Q	V		V	S	5	L	A	5	Y	P	¥	ם	-
421		TCC	GGA	ATO.	.ccc	TTC	7 <b>7</b> 2		ECO	TTC		9									
	CA	YCC	cci	GAT	@CC	AAG	raa:	TTA?	CIT	AAG	;										
	37	'n	-	35	_	e.	-4	_													

Fig.6

60 (ECORI) RAGI AATTTAGGGGGGGGGGGAGAAAGTGGTGGTAAGTGACTAAGGTGAGGTGAGGTCTGCTCA

Himdil 120 CITCITINGACIACACICTACACITIAATIACICTIAACIACITICCCACIAITE GAACAAAACTCATCTCAGAAGAACTGAATTAATGAGAATTCATCAAACGGTGATA Ecori 61

121 --- 123 CGA ANITHAGIOGOGACAGOTGAAACIGCTCGACTAAGTCACTAAGGTCACGCTCTCCTCAGA

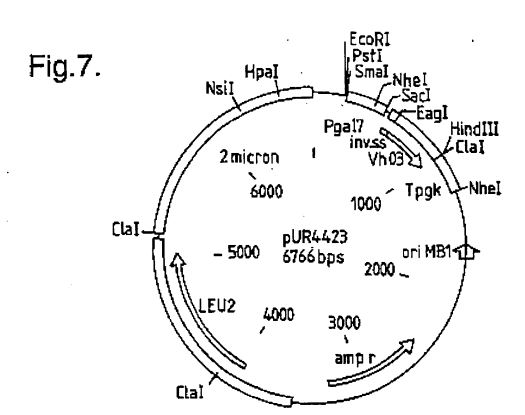
ANCAGCGCTGTCCACTTGACGAGCTCATTCACTGATTCCAGTGGCAGAGGCAGTCT

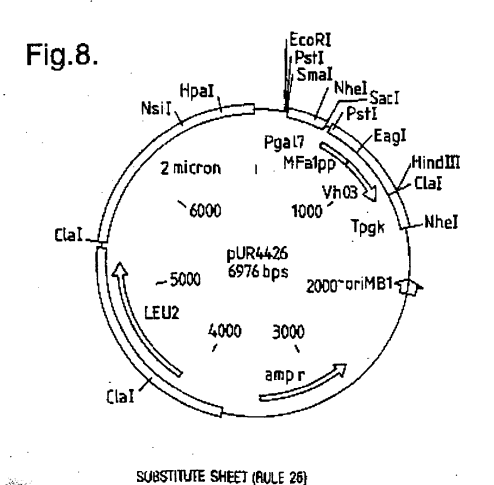
R Q V K L L

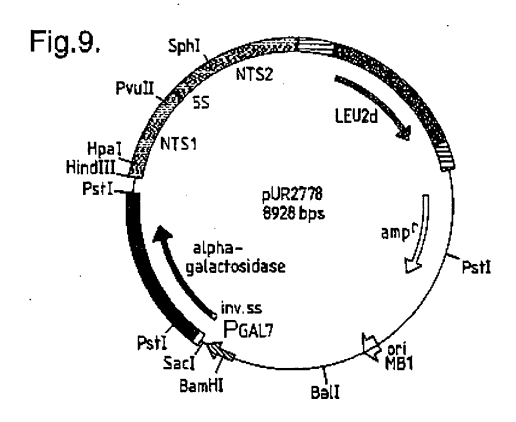
Fig. 19.

1,20 HERGIII NGITTINGAGIAGACITYCICCIAGACITAATTACTCIITAAGIAGAATICCACIATICG Q R L I S E E D L N * * Ecori aclix Hi Acaaalacicatcicagaagaateigaalitaaigagaaaticaicitaaggigata 6,1

121 - 121 A







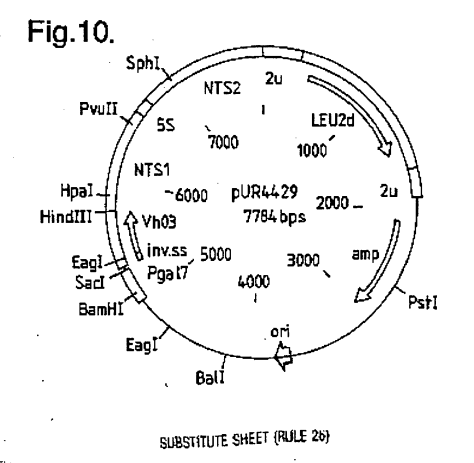


Fig.11.

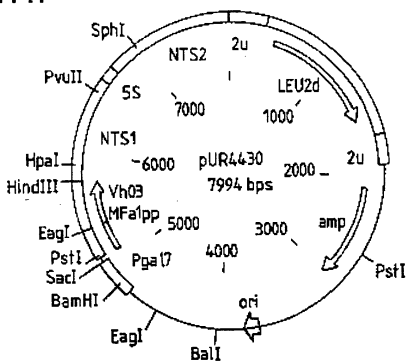
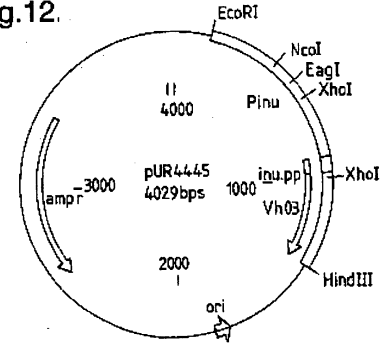
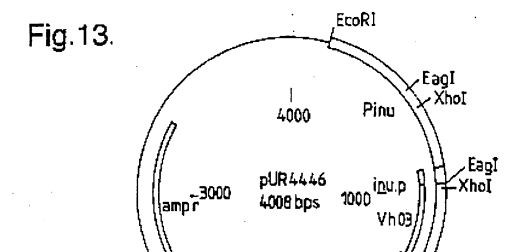


Fig.12.



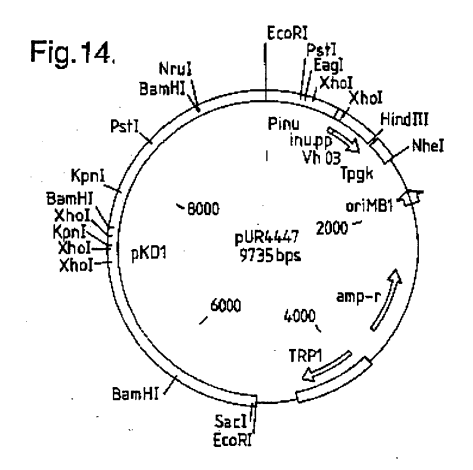
HindIII

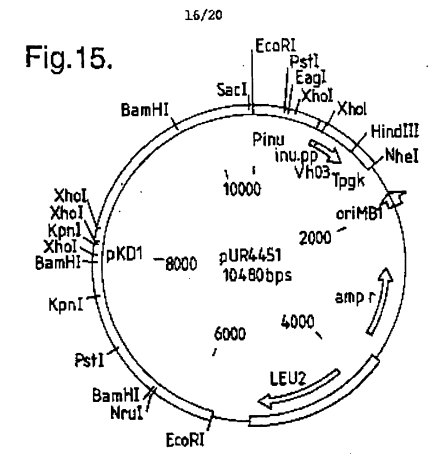
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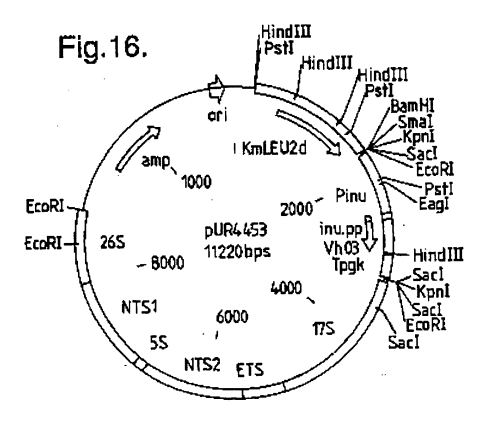


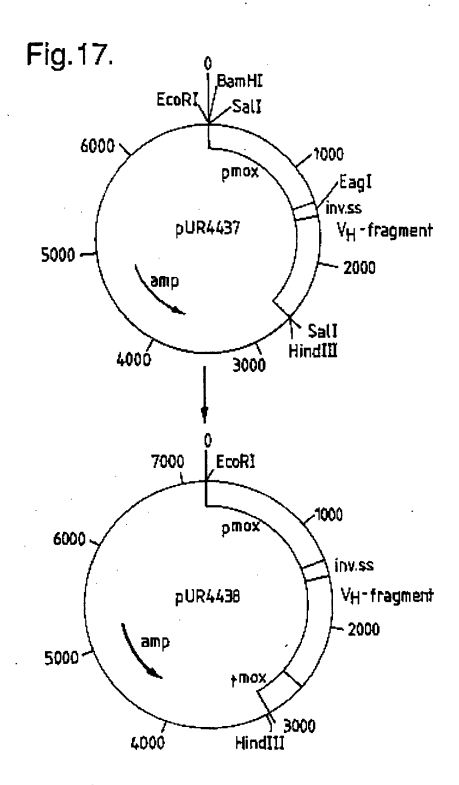
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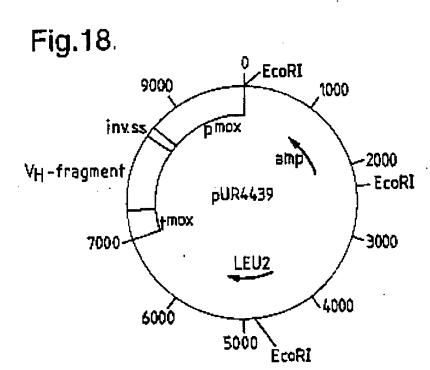








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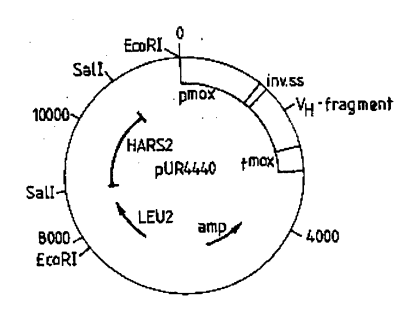
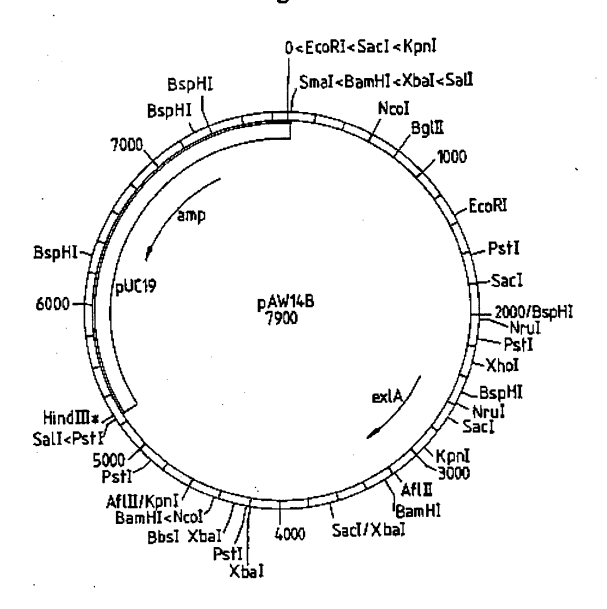
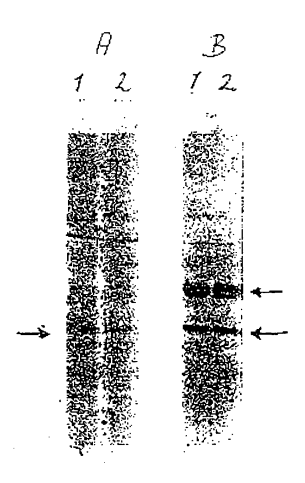


Fig.20.



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